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The University of Dayton

GRADUATE SCHOOL BULLETIN

January 2002



2002 ACADEMIC CALENDAR

SECOND TERM

| Thu, Dec 27 | Last day to complete registration | | | |
|-----------------------|---|--|--|--|
| Thu, Jan 3 | Classes begin at 8:00 a.m. | | | |
| Fri, Jan 11 | Last day for late registration, change of grading options and schedules | | | |
| Fri, Jan 18 | Faculty Meeting:Budget decisions at 3:00 p.m. | | | |
| Mon, Jan 21 | Martin Luther King, Jr. Day—no classes | | | |
| Thu, Jan 24 | Last day to withdraw without record | | | |
| Fri, Jan 25 | Last day to change First Term grades | | | |
| Tue, Feb 5 | Last day to change risk Tehn grades Last day to submit candidacy for graduation in May | | | |
| Wed, Feb 20 | Mid-Term break begins after last class | | | |
| Sat, Feb 23 | Saturday classes meet | | | |
| Mon, Feb 25 | Classes resume at 8:00 a.m. | | | |
| Wed, Feb 27 | First-year student's midterm progress grades due in Registrar's Office by 4:00 p.m. | | | |
| Tue, Mar 19 | Bro. Joseph Stander Symposium | | | |
| Wed, Mar 20 | Bro. Joseph Stander Symposium | | | |
| Fri, Mar 22 | Last day to withdraw with record of W-no registration | | | |
| Sat, Mar 23 | Easter recess begins after last class | | | |
| Mon, Mar 23 | Saturday classes meet | | | |
| Tue, Apr 2 | Classes resume at 8:00 a.m. | | | |
| Pri, Apr 5 | General Faculty meeting at 3:00 p.m. | | | |
| Thu, Apr 18 | Last class for Thursday classes that meet once per week | | | |
| Tue, Apr 23 | Last class for Tuesday classes that meet once per week | | | |
| Tue, Apr 23 | Last class for all classes that meet on both Tuesday and Thrusday | | | |
| Thu, Apr 25 | *Schedule Adjustment Day-all Monday; Monday and Wednesday; | | | |
| | and Monday, Wednesday and Friday classes meet | | | |
| Thu, Apr 25 | Last class for Monday classes that meet once per week (*Schedule Adjustment Day) | | | |
| Thu, Apr 25 | Last class for all classes that meet on both Monday and Wednesday | | | |
| Thu, Apr 25 | Last class for all classes that meet on Monday, Wednesday, and Friday | | | |
| Thu, Apr 25 | Last day of classes | | | |
| Fri-Thu, Apr 26-May 2 | Examinations—Second Term ends after final examinations | | | |
| Wed, May 1 | Graduating students' grades due by noon | | | |
| Sun, May 5 | Commencement Exercises at 10:00 a.m. | | | |
| Mon, May 6 | Grades due in Registrar's Office at 9:00 a.m. | | | |
| | Deficiency slips due in Deans' Offices | | | |
| Thu, May 9 | Grades ready | | | |
| Fri, Jun 7 | Last day to change Second Term grades | | | |

THIRD TERM—FIRST SESSION

Fri, May 10 Last day to complete registration

Sat, May 11 Saturday classes begin Mon, May 13 Classes begin at 8:00 a.m.

Thu, May 16 Last day for late registration, change of grading options and schedules

Wed, May 22 Last day to withdraw without record from First Session courses

Mon, May 27 Memorial Day—no classes

Fri, Jun 7 Last day to change Second Term grades

Mon, Jun 10 Last day to withdraw with record of W from First Session courses

Thu, Jun 20 Last day of classes

Fri-Sat, Jun 21-22 Examinations—full Third Term classes do not meet

Sat, Jun 22 First Session ends after final examinations
Tue, Jun 25 Grades due in Registrar's Office at 9:00 a.m.
Deficiency slips due in Deans' Offices

Fri, Jun 28 Grades ready

Fri, Jun 28 Last day to submit candidacy for graduation in August

Wed, Jul 3 Last day to withdraw without record from full Third Term courses

Mon, Jul 29 Last day to change First Session grades

THIRD TERM—SECOND SESSION

Fri, Jun 21 Last day to complete registration

Sat, Jun 22 Saturday classes begin Mon, Jun 24 Classes begin at 8:00 a.m.

Thu, Jun 27 Last day for late registration, change of grading options and schedules

Fri, Jun 28 Last day to submit candidacy for graduation in August

Wed, Jul 3 Last day to withdraw without record from Second Session and full

Third Term courses

Thu, Jul 4 Independence Day—no classes

Mon, Jul 22 Last day to withdraw with record of W from Second Session and full

Third Term courses

Mon, Jul 29 Last day to change First Session grades

Wed, Jul 31 Graduating students' grades due by noon

Thu, Aug 1 Last day of classes

Fri-Sat, Aug 2-3 Examinations—Second Session ends after final examinations

Sun, Aug 4 Diploma Exercises at 10:00 a.m.

Tue, Aug 6 Grades due in Registrar's Office at 9:00 a.m.

Deficiency slips due in Deans' Offices

Fri, Aug 9 Grades ready

Tue, Sep 10 Last day to change Second Session and full Third Term grades

PROPOSED 2002-03 ACADEMIC CALENDAR

FIRST TERM - FALL 2002 Mon, Aug 26 Classes begin Mon, Sep 2 Labor Day-no classes Tue, Nov 26 Thanksgiving recess begins after last class Mon, Dec 2 Classes resume at 8:00 a.m. Tue, Dec 10 Exams begin Exams end-First Term ends Sat, Dec 14 Sun. Dec 15 Graduation **SECOND TERM – WINTER 2003** Mon, Jan 6 Classes begin Mon, Jan 20 Martin Luther King, Jr. Day-no classes Thu, Jan 23 Schedule Adjustment Day-classes operate on Monday schedule Sat, Mar 15 Spring Break begins (Saturday classes meet) Sat, Mar 22 Saturday classes meet Mon, Mar 24 Classes resume at 8:00 a.m. Easter recess begins after last class Thu, Apr 17 Tue, Apr 22 Classes resume at 8:00 a.m. Sat, Apr 26 Exams begin Exams end-Second Term ends Fri, May 2 Sun, May 4 Commencement THIRD TERM – FIRST SESSION 2003 Mon, May 12 Classes begin Mon, May 26 Memorial Day-no classes Fri, Jun 20 Exams begin Exams end-Summer Session I ends Sat, Jun 21 THIRD TERM - SECOND SESSION 2003 Mon, Jun 23 Classes begin Fri, Jul 4 Independence Day-no classes Fri, Aug 1 Exams begin Exams end-Summer Session II ends Sat, Aug 2 Graduation Sun, Aug 3

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I THE UNIVERSITY OF DAYTON

Founded in 1850

The University of Dayton is a private, coeducational school founded and directed by the Society of Mary (the Marianists), a Roman Catholic teaching order. 1 It is among the nation's largest Catholic institutions of higher learning. Aware of the richness of cultural diversity, representatives of many faiths are numbered among the University faculty, staff and students. For the same reason, the University has consciously drawn its students and faculty not only from the immediate community and the midwest but from across the country and from numerous foreign countries.

The main campus of over a hundred landscaped acres, is on a hill overlooking the city of Dayton, Ohio. The campus is a well integrated architectural mix of old and new buildings that are both attractive and well-equipped. The faculty are excellent scholars who pursue knowledge in its rich variety and fine instructors dedicated to student learning and educational excellence. The University enrolls students from diverse social, ethnic, and economic backgrounds who are capable of and committed to learning, leadership, and service.

A lively, friendly atmosphere; numerous and varied religious, cultural, and social opportunities; an early-semester calendar allowing a number of study-recess options; intercollegiate and intramural athletic programs for both men and women; academic options such as interdisciplinary programs, field study, and internships; academic, professional, and personal counseling; cooperative work-study plans; a placement service for students and graduates—these exemplify the myriad aspects of the character of the University of Dayton.

MISSION

The University of Dayton is a comprehensive Catholic university, a diverse community committed, in the Marianist tradition, to educating the whole person and to linking learning and scholarship with leadership and service.

The University of Dayton offers a broad range of programs in liberal arts, the sciences, and the professions at the undergraduate level. This institution also provides selected programs on the graduate level to meet the needs of the community and region, and sponsors timely continuing education programs.

As comprehensive, the University views learning and scholarship as a shared task of discovering, integrating, applying and communicating knowledge at the intersections of liberal and professional education, across the disciplines, and through combining theory with practice.

As Catholic, the University commits itself to a distinctive vision of learning and scholarship that includes a common search for truth based on the belief that truth can be more fully known and is ultimately one; a respect for the dignity of each human person created in the image and likeness of God; and an appreciation that God is manifested sacramentally through creation and the ordinary things in life, Ultimately, a Catholic vision of the intellectual life is based upon the acceptance of the revelation of God in Jesus Christ as it has been received and handed on by the Church. This challenge calls for integration of the human and the divine, reason and faith, and promotes true understanding through a person's head and heart. The University welcomes persons of all faiths and persuasions to participate in open and

reflective dialogue concerning truth and the ultimate meaning of life.

Founded in the Marianist tradition. the University is committed to a vision of a distinctive educational community. As Marianist, the University focuses on educating the whole person in and through a community that supports and challenges all who become a part of it. The University forms an educational community thriving on collaboration by people from diverse backgrounds with different skills who come together for common purposes. The University as Marianist challenges all its members to become servant-leaders who connect scholarship and learning with leadership and service.

This university community—comprehensive, Catholic and Marianist—exists not for itself, but to render service. The University creates an environment in which its members, working in a scholarly manner, are free to evaluate the strengths and weaknesses of their own work and the work of others. In partnership, through the Research Institute, Campus Ministry, as well as numerous student organizations, the University works with others to improve the human community.

BRIEF HISTORY

In March 1850, Marianist Father Leo Meyer, recently arrived from France, purchased Dewberry Farm in Dayton from John Stuart, a descendent of the old royal family of Scotland. The University of Dayton had its earliest beginnings on July 1, 1850 when St. Mary's School for Boys, a frame building that not long before had housed farm hands, opened its doors to fourteen primary students from Dayton.

By 1860, when Brother Maximin Zehler became president, enrollment

The Society of Mary, founded in France in 1817 by Father William Joseph Chaminade, presently conducts schools throughout the United States and in Africa, Australia, Canada, Japan, Europe, and South America. The Society operates Chaminade College in Hawaii and St. Mary's University in San Antonio, Texas.

approached 100. St. Mary's grew; an old history refers to the period of 1860 to 1875 as "the brick-and-mortar years." In 1870, visitors marveled at new St. Mary's Hall, the largest building in the city of Dayton, and called it "Zehler's Folly." But when the "college department" moved into it in 1871, it proved not too big at all. Construction went on.

Known at various times as St. Mary's School, St. Mary's Institute, and St. Mary's College, the school established its present identity in 1920, when it incorporated as the University of Dayton. The same year, the University started its tradition of evening and Saturday classes to serve the adult members of the surrounding community. In 1922, a School of Law opened, also with evening classes. Other graduate programs followed. In 1923, the first summer session was held; its classes were open to women as well as men. This decade of academic growth and innovation was also a time of increased emphasis on sports here and across the country. Sports, however, were no novelty here: in 1874, for example, St. Mary's Institute's new gymnasium was the only one of its kind in Ohio, and tradition holds that the first organized basketball game in the state took place there.

The 1930s and the early 1940s, for obvious reasons, were in many ways a time of retrenchment for the University of Dayton as for most other schools, In 1935, even as it turned its preparatory school functions over to Chaminade High School and graduated its last class in law for almost 40 years, the University inaugurated a college for women, with sisters of Notre Dame in charge of 27 entering students. Two years later, the college for women closed; all divisions opened to women, and the University of Dayton became co-educational.

Today, the University of Dayton is a comprehensive university consisting of the College of Arts and Sciences, the School of Business Administration, the School of Education & Allied Professions, the School of Engineering, the School of Law, and the Research Institute.

Advanced degrees are given in the College and all Schools. The University of Dayton is accredited as a compre-

hensive university and is listed in the top 100 research universities in the United States.

STATEMENT OF PURPOSE

A graduate school, through its faculty, seeks to create and maintain the academic milieu for excellence in graduate work. Therefore, its influence and encouragement extend first to its own members and their scholarly activities. Because it conceives as the form and substance of graduate work not only the credits accumulated but the mastery of a subject and the understanding of its relationship to kindred subjects, the graduate school seeks further to impart to its students thorough knowledge in academic fields, special skills in research, and sharpened powers of independent thought. Yet, while it gives them the resources, the guidance, and the inspiration of a scholarly staff in its classrooms, laboratories, and libraries, it expects the students themselves to bring marked initiative and energies to their work and to assume full responsibility for the progress of their studies.

In short, graduate work, for the student at the University of Dayton, has as its purpose an integrated program of advanced study based on adequate undergraduate preparation in a specific field. It presupposes academic and personal maturity and makes more than an average demand upon the initiative, the industry, and the scholarship of the candidate for an advanced degree.

The official Statement of Purpose of the University of Dayton was approved by the Board of Trustees May 14, 1969:

The University of Dayton, by tradition, by legal charter, and by resolute intent, is a church-related institution of higher learning. As such, it seeks, in an environment of academic freedom, to foster principles and values consonant with Catholicism and with the living traditions of the Society of Mary. Operating in a pluralistic environment, it deliberately chooses the Christian world-view as its distinctive orientation in carrying out what it regards as four essential tasks: teaching, research, serving as a critic of society, and rendering public service.

The University of Dayton has as its primary task to teach—that is, to

transmit the heritage of the past, to direct attention to the achievements of the present, and to alert students to the changes and challenges of the future. It regards teaching, however, as more than the mere imparting of knowledge; it attempts to develop in its students the ability to integrate knowledge gained from a variety of disciplines into a meaningful and viable synthesis.

The University of Dayton holds that there is harmony and unity between rationally discovered and divinely revealed truths. Accordingly, it commits its entire academic community to the pursuit of such truths. It provides a milieu favorable to scholarly research in all academic disciplines, while giving priority to studies which deal with problems of a fundamentally human and Christian concern. It upholds the principle of responsible freedom of inquiry, offers appropriate assistance to its scholars, and endeavors to provide the proper media for the dissemination of their discoveries.

The University of Dayton exercises its role as critic of society by creating an environment in which faculty and students are free to evaluate, in a scholarly manner, the strengths and weaknesses found in human institutions. While as an organization it remains politically neutral, objective and dispassionate, it encourages its members to judge for themselves how these institutions are performing their proper tasks; to expose deficiencies in their structure and operation; to propose and to actively promote improvements when these are deemed necessary.

The University of Dayton recognizes its responsibility to support, with means appropriate to its purposes, the legitimate goals and aspirations of the civic community and to cooperate with other agencies in striving to attain them. It assists in promoting the intellectual and cultural enrichment of the community; it makes available not only the resources that it possesses, but also the skills and techniques used in the accumulation and dissemination of knowledge; and above all, it strives to inspire persons with a sense of community and to encourage men and women of vision who can and will participate effectively in the quest for a more perfect human society.

ADMINISTRATIVE STRUCTURE

The University of Dayton includes the College of Arts and Sciences and four professional schools: the School of Business Administration, the School of Education & Allied Professions, the School of Engineering, and the School of Law. The Deans, through their departments, administer the undergraduate and graduate programs. The Vice President for Graduate Studies & Research and Dean of the Graduate School has the overall responsibility for all graduate programs, and also administers all research activities connected with the University. At the head of the academic structure of the University is the Provost.

ACADEMIC YEAR

The University of Dayton operates on an early semester, split third-term calendar. The academic year begins with the fifteen-week fall term, which ends before Christmas. The winter term, also fifteen weeks, begins in January and ends early in May. The third, or spring-summer term, is split into two complete sessions of six weeks each.

The advantages of such a calendar are many. Students may enroll for the traditional fall and winter semesters and have a four-month summer vacation; or they may add half terms or full terms to enrich their programs or speed the completion of their graduate requirements. The University holds a commencement ceremony at the end of the Winter term and a graduation exercise at the end of the Fall term. Students who are employed have extra time in spring and summer, or they may enroll for the third term and work during the fall or winter term.

ACCREDITATION

The University of Dayton is officially accredited by the following agencies:

The Accreditation Board for Engineering and Technology, Inc., for the programs in chemical, civil, electrical, and mechanical engineering and in electronic, industrial, manufacturing and mechanical engineering technology

The American Assembly of Collegiate Schools of Business for the baccalaureate, accounting, and Master of Business Administration programs of the School of Business Administration

The American Bar Association for its School of Law

The Association of American Law Schools for its School of Law

The Human Factors Society for its master of arts program in experimental—human factors psychology

The National Association of Schools of Music

The National Council for Accreditation of Teacher Education

The North Central Association of Colleges and Schools

The State of Ohio Department of Education

The University has the approval of the following:

The American Chemical Society The American Dietetic Association The National Association for Music Therapy

The League of Ohio Law Schools for its School of Law

INSTITUTIONAL **MEMBERSHIPS**

The University holds the following institutional memberships:

The Academy of Criminal Justice Sciences

The American Assembly of Collegiate Schools of Business

The American Association for Higher Education

The American Association of Colleges for Teacher Education

The American Association of Collegiate Registrars and Admissions Officers

The American Association of University Administrators

The American Council on Education The American Dietetics Association

The American Home Economics Association

The American Library Association The American Society of Criminology

The American Society for **Engineering Education**

The Association of American Colleges and Universities

The Association of American Law Schools

The Association of Catholic Colleges and Universities

The Association of Colleges and University Housing Officers

The Association of Governing Boards of Universities and Colleges

The Association of Independent Colleges and Universities of Ohio

The Catholic College Coordinating Conneil

The College Entrance Examination Board

The College and University Personnel Association

The Comparative and International **Education Society**

The Cooperative Education Association

The Council for Advancement and Support of Education

The Council for the Advancement of Experiential Learning

The Council of Graduate Schools

The Dayton Area Chamber of Commerce

The Dayton Art Institute (sponsoring)

The Institute of International Education

The League of Ohio Law Schools The Midwestern Criminal Justice Association

The National Association of College and University Food Services

The National Association of College **Auxiliary Services**

The National Association for Foreign Student Affairs

The National Association of Independent Colleges and Universities

The National Association of Student Personnel Administrators

The National Catholic Education Association

The National Council of Catholic Bishops

The National Scholarship Service and Fund for Negro Students

The North Central Association of Colleges and Schools The Ohio Academy of Science The Ohio Association of Colleges for Teacher Education The Ohio Association of Private Colleges for Teacher Education The Ohio College Association The Ohio Continuing Higher Education Association The PBS Adult Learning Satellite Service The Regents Advisory Committee on Graduate Study The Society for the Advancement of Education

The Southwestern Ohio Council for

SOUTHWESTERN OHIO COUNCIL FOR HIGHER EDUCATION

Higher Education

Several corporations and numerous institutions of higher learning, including the University of Dayton, have organized the Southwestern Ohio Council for Higher Education (SOCHE). The participating institutions seek to increase inter-institutional cooperation, improve curricula, develop new courses and programs, share library resources, minimize costs, and centralize selected functions, by using computers, modern educational technology, and communication media.

Among the benefits of SOCHE is that regularly enrolled full-time students at one institution, under certain conditions, may register for credit at no additional charge in courses offered by other SOCHE institutions in which no instruction is available at their own institution. Also available through the Council is the Air Force ROTC program.

RELATED UNIVERSITY SERVICES

Besides the regular day sessions, the University conducts special as well as regular evening and summer sessions and offers short-term workshops. institutes, and conferences. All credited courses, whenever offered or in whatever form, conform to the same

standards and are governed by the same policies and regulations prevailing during the regular day sessions.

Continuing Education especially serves the part-time students of the Dayton community, to make the University and its course offerings, both credit and noncredit, more easily available to them. Similarly, the Office of International Services serves students from other countries who are enrolled at the University.

OFF-CAMPUS ACADEMIC CENTERS

The University of Dayton maintains off-campus centers for graduate study in Business Administration (Columbus); Education & Allied Professions (Lima and Columbus); and Religious Studies (Fort Wayne, IN). All programs and courses are closely supervised by the Deans of Education & Allied Professions, Business, and Arts and Sciences as well as the Dean of the Graduate School. Most of these courses are taught by the faculty teaching the same course on the main campus.

CAMPUS MINISTRY

Campus Ministry seeks to lead the University in fostering faith communities by promoting Gospel values and enabling the reign of God through proclamation, witness, and service.

Campus Ministry is committed to faith development. Regular and special celebrations of liturgy (e.g., Sunday Eucharist, daily Eucharist, and the Sacrament of Reconciliation) are scheduled. Involvement by students, including graduate students, as lay ministers (e.g. lectors, communion ministers, and music ministers) is important to these celebrations. Beyond liturgical celebrations, Campus Ministry provides opportunities for people to enhance their understanding of their faith through sacramental programs, retreats, guest speakers, faith-sharing groups, and other educational activities. Students are encouraged to participate in the planning and leading of these activities. Since the University is a Catholic University,

significant emphasis is placed on worship for our Catholic population. Opportunities for worship are also provided for those who do not profess the Catholic faith.

Monday through Friday, Eucharist is celebrated in the Immaculate Conception Chapel at 12:05 p.m. The schedule for Sunday Masses in the main chapel is as follows: 10:00 a.m.; Noon; 6:00 p.m.; 8:00 p.m.; and 10:00 p.m. There is also a Mass at McGinnis Center at 9:00 p.m. The Sacrament of Reconciliation is available during seasonal Reconciliation Services, from 4:30-5:00 p.m. on Thursdays during the regular academic year, and upon request of any priest. Immaculate Conception Chapel operates as a chapel of Holy Angels Parish on K Street that borders the campus. Sunday Masses at Holy Angels are held on Saturday evening at 5:00 p.m. and Sunday morning at 8:00 a.m., 9:30 a.m., and noon.

Campus Ministry is committed to a strong campus community. Creating welcoming communities is an element that makes the residence life ministry program distinctive. Campus ministers help students enhance the living of faith in daily life together. In addition to personal contacts, programs are created to fit student interests and needs: faith sharing and Bible study groups, retreats, prayer experiences, and service opportunities. The diversity of the campus is recognized and celebrated through special programs for our diverse student populations.

Campus Ministry is committed to justice, education, and service. The social dimension of the Church's mission is twofold: direct service to the poor and marginal and advocacy to change unjust structures that oppress and marginate people. The Center for Social Concern sponsors many peace and justice activities, immersion trips, and service clubs that provide students opportunities to participate in this important aspect of the mission of the Church, These activities provide students many opportunities to learn, lead, and serve.

II FINANCIAL INFORMATION

Secondary & elementary teachers &

school administrators (semester

GENERAL POLICY

Tuition fees, room and board may be paid in full before the term starts or, in the Fall and Winter terms, in five monthly payments with a 1% per month finance charge assessed on the ending balance. A one-time signed opened credit agreement is required unless full payment is made initially. A late registration fee will be assessed if registration is finalized on the first day of the term or later.

TUITION AND FEES*

*Subject to change. See recent course composites for latest updates.

| composites for unest apacites. |
|---|
| Tuition for courses taken for Undergraduate credit per credit |
| hour |
| hour —Arts & Science and |
| Engineering |
| hour — Business 481.00 |
| Doctoral per semester credit hour |
| (including Engineering) 511.00 Doctoral per semester credit hour |
| for Religious Studies 393.00 |
| Religious course per semester credit |
| hour (off and on campus) Fall & Winter340.00 |
| Religious Studies Ph.D. |
| program |
| Religious course per semester credit |
| hour summer please reference current composite |
| MBA (off campus academic center) per |
| semester credit hour 481.00 |
| MPA per semester credit hour 303.00 |
| |

School of Education & Allied Professions

| Off campus per semester hour 26 | 2.00 |
|------------------------------------|------|
| Educational Specialist program per | |
| semester hour 34 | |
| Doctoral (on campus) per semester | |
| hour 25 | 1.00 |

On campus per semester hour.... 262.00

| hours)—school related courses only |
|---|
| (excluding doctoral) 345.00 |
| Education & Allied Professions |
| Block Fees Early Childhood block 50.00 |
| Middle Childhood block 50.00 |
| Special Education block 50.00 |
| Adolescence/Young Adult block . 50.00 |
| Miscellaneous Fees |
| Application graduates and international |
| students 30.00 |
| WWW is free |
| EM Credit per credit hour 30.00 |
| Late registration fee 25.00/week, to a |
| maximum of |
| Lab fees per clock hour (maximum |
| \$250,00) |
| Graduation Fee |
| Audit Rates |
| (1/2 REGULAR CREDIT HOUR |
| RATE ROUNDED TO NEXT |
| DOLLAR) |
| Per semester hour (except Education & |
| Business) |
| Education on campus/off campus - |
| per semester hour 131.00 |
| Business — per semester |
| hour |
| Grad Religious Studies — second- |
| ary & elementary teachers & school administrators – per semester hour |
| 170.00 |
| Education Specialist Program – per |
| semester hour 170.00 |
| Doctoral on campus —per semester |
| |

Special fees are charged where applicable. Students receiving authorizations paying a portion of their tuition must pay the balance, plus any additional fees.

hour 191.00

...... 173,00

Doctoral - per semester hour-non

education 255.00

Doctoral - per semester hour -

teachers & school administrators

An assessment of \$25.00 plus 1% of the amount of the check will be made for payment of tuition and fees by a bad check. Cancellation of the student's registration may result until proper payment is made of tuition, fees and special assessments.

The University reserves the right to make changes in its tuition and fees for any or all graduate courses at any time. Current information should be obtained from course composites, by contacting the department in which the course is offered, the Office for Graduate Applications & Records, or the Registrar's Office.

CANCELLATION AND REFUNDS

Cancellations will be allowed only after the completion of the proper Drop-Add Form. For refund purposes, the effective date of cancellation is the date the student submits the official Drop-Add form, not the last day the student attends class. The date that appears on the official Drop-Add form will be forwarded to the Bursar's Office, and that date will determine the amount of refund due, if any.

Students attending academic centers away from the main campus may write a letter to the appropriate Dean requesting withdrawal if a Drop-Add form is not available. Requests for refunds must be in writing and addressed to the Bursar. Students who discontinue class attendance without officially completing the withdrawal process will be responsible for the full amount of the applicable tuition and fees.

Tuition refunds for cancellations in the first and second terms will be made according to the following schedule:

| During the first week of classes 80% |
|--------------------------------------|
| During the second week of |
| classes60% |
| During the third week of |
| classes40% |
| During the fourth week of |
| classes25% |
| During and after the fifth week of |
| classes0% |
| |
| Tuition refunds for cancellations |
| in either session of the split third |
| term will be made according to the |
| following schedule: |
| |
| During the first week of classes 65% |
| During the second week of |
| classes30% |
| During or after the third week of |
| classes 0% |
| |
| |

Special withdrawal rules apply if the student has been awarded Title IV Federal Financial Aid. Please contact the Financial Aid office if you have any questions.

TRANSCRIPTS

A transcript of the permanent academic record is a confidential document to be released in compliance with the regulations of the Family Educational Rights and Privacy Act of 1974 as amended. The Registrar will issue transcripts upon receiving a request signed by the student provided that no outstanding financial obligation to the University exists. All transcripts so requested require payment in advance. One complimentary transcript will be mailed to graduates within approximately six weeks after graduation.

ASSISTANTSHIPS AND FELLOWSHIPS

A limited number of graduate assistantships are available in the College of Arts and Sciences and the Schools of Business, Education & Allied Professions, and Engineering. These carry a stipend plus tuition remission for courses required in that degree. Recipients are expected to complete the master's degree in two years. Graduate summer fellowships for research and creative activities during the third term are also available to graduate students who wish to devote that term to a research project.

Detailed information and application forms may be obtained from the chair or director of the desired graduate program.

III LIBRARIES AND RESEARCH SERVICES

ROESCH LIBRARY

Roesch Library houses the book, journal, government document, and microform collections for both graduate and undergraduate students. The library holds over a million volumes and currently subscribes to 2,775 print serials with an additional 4,125 in electronic format. The library uses the OCLC system to provide interlibrary loans from over 4,000 academic and research libraries around the world. Roesch Library is fully automated through an integrated online catalog. circulation, and acquisitions/serials control system. Internet and dial-in access to the collections are available from off-campus. The Library also houses the Marian Library. The rare book and other special collections, as well as the University Archives, are located adjacent to the library in Albert Emanuel Hall.

Roesch Library has a 50 computer "Scholar's Workstation" environment on the second floor that allows extensive access to the campus network, OhioLINK resources, and the Internet. These computers run most Microsoft applications, Claris Works, and SPSS. They are available the entire time the library is open. All stack floors have dataports that allow students to access campus and information networks through laptop computers.

The Marian Library, located on the seventh floor of the Roesch Library, is the world's largest collection of printed materials on the Virgin Mary. Its resources, in over fifty languages, include over 93,500 books and pamphlets—6,000 printed before 1800—150 current periodicals, a clipping file of 52,000 items, a Marian stamp collection, postcards, pictures, and statues. There is also, as a complement to the Marian books, a general theo-

logical reference collection that is strong in bibliographical resources, early church literature, and religious art. Publications include *Marian Studies*, the proceedings of the Mariological Society of America; *Marian Library Studies*, which presents original studies on Marian topics; and the twice-yearly *MarianLibrary Newsletter*.

SCHOOL OF LAW LIBRARY

The library of the School of Law is located in Joseph E. Keller Hall. Its collection exceeds 170,000 volumes.

ACCESS TO OTHER RESOURCES

Roesch Library is part of Ohio's pioneering OhioLINK project, linking the library resources of 56 state and private academic and research libraries and the State Library of Ohio. A delivery system among these institutions provides rapid delivery of requested materials, usually within three days. The library is an associate member of the Center for Research Libraries, giving it access to hundreds of additional specialized collections. The Library is an active member of the Library Division of the Southwestern Ohio Council for Higher Education. which furthers access to regional libraries. Graduate students also have direct, on-site borrowing privileges with all OhioLINK libraries and with nearly all of the Southwestern Ohio Council for Higher Education libraries.

COMPUTERIZED ON-LINE LITERATURE SEARCHING

Roesch Library subscribes, both

independently and through OhioLINK, to over 80 bibliographic and full-text databases. These provide information in almost every area of study offered by the University. Most are available across campus and through the Internet. The library also has access to several hundred databases from a variety of commercial database providers. Librarians will use these online resources when appropriate. There is no charge for online searching.

SCHOOL OF EDUCATION & ALLIED PROFESSIONS CURRICULUM MATERIALS CENTER

The Louis J. Faerber, S.M. Curriculum Materials Center houses the specialized collections of the School of Education & Allied Professions and is located in Chaminade Hall. Its collection offers elementary and secondary school teaching materials, filmstrips, recordings, transparencies, cassettes, charts, material kits, and other teaching aids and resources for graduate students. The center also houses research projects, theses, and dissertations completed in the School of Education & Allied Professions.

RESEARCH INSTITUTE (UDRI)

As an integral part of the University, the Research Institute conducts sponsored research for industrial and government agencies. Areas of research are diverse and include aerospace mechanics, automotive, structural analysis, environmental sciences and engineering, information technology, electro-optics, computer modeling, hypervelocity impact, hazardous materials processing, materials engineering, materials and processes,

manufacturing technology, nonmetallic materials, structural integrity, superconductivity, metals, ceramics, polymers, composite materials, microanalysis, human factors, and fracture mechanics.

While some research projects are conducted within the University's departments of instruction, the larger interdisciplinary projects are conducted by full-time research appointees in the Research Institute. Involvement of the teaching faculty and students, at both the graduate and undergraduate level, is encouraged as a means of enhancing the educational process.

INTERNATIONAL MARIAN RESEARCH INSTITUTE (IMRI)

Johann G. Roten, S.M., Program Director

To facilitate and encourage Marian Studies in the United States and abroad, the International Marian Research Institute (IMRI) was founded in 1975 at the University of Dayton in affiliation with the Roman Pontifical Theological Faculty Marianum. Housed in the Marian Library, IMRI offers annual graduate-level summer schools on a three-year cycle to promote the programs of Marian Studies established by the Marianium. World-renowned theologians often join the faculty as guest instructors or lecturers.

Through IMRI, students can work toward a Pontifical Licentiate of Sacred Theology (S.T.L.) or Doctorate of Sacred Theology (S.T.D.)—each with specialization in Mariology—a certificate in Marian Studies, or a master's degree in religious studies with specialization in Mariology from the University's Department of Religious Studies, offered in a joint program. Course offerings include studies in Mariology, Christology, ecclesiology, spirituality, and theological anthropology.

Recognized as one of the world's leading centers for Mariological studies, the International Marian Research Institute also is committed to scholarly Marian research and the promotion of Marian art.

Admission is approved by the director of IMRI and an advisory council.

IV STUDENT LIFE AND SERVICES

The Vice President for Student Development and the Dean of Students and staff are responsible for assisting in developing and maintaining an environment which will support the educational goals and values of the University of Dayton. While students are encouraged to make decisions, it is understood that decision-making involves risks. The Student Development staff provides individual and group counseling and supportive reinforcement, treating all students as individuals, All members of the Student Development staff are professional counselors. The responsibilities of the Vice President and Dean of Students include University Residential Services, Student Activities, Student Government Association, Campus Discipline, Special Programs, the Kennedy Union, the Counseling Center, Health Center, Residential Programs, Services for Diverse Student Populations, Public Safety, Food Services, and Recreational Sports.

RESIDENTIAL LIVING

The University of Dayton maintains a number of diverse housing units for graduate students. There are approximately 60 spaces for first-year law students in University housing; the housing needs of upperclass law and graduate students may also be accommodated on a space-available basis. Graduate and law students interested in University housing should contact Residential Services at (937) 229-3317 upon their acceptance.

Students are advised to coordinate their housing arrangements as early as possible. If University housing is not available, information can be provided regarding private housing in the Dayton area.

FOOD SERVICES

University Dining Services operates three full-service dining facilities: Kennedy Union and Marycrest Food Courts operate a la carte service, and the VW Kettering dining hall provides all you care to eat dining.

Graduate students may use all dining facilities on a cash basis or for those who do not want to carry cash, the Flyer Express student debit account is also accepted.

For further information regarding Dining Services, please call 937-229-2441 or 1-800-259-8864.

FLYER EXPRESS

Flyer Express is the University student debit account. To establish or add funds to a Flyer Express account, payment must be made to any cashier at the Office of the Bursar. Funds deposited in a Flyer Express account may be accessed by using the Campus One Card.

Flyer Express is accepted in all dining service locations, (Kennedy Union Food Court, Marycrest Food Court, VW Kettering Dining Hall), Bookstore, Computer Store, Campus Copy Center, KU Gift Shop, KU Games Room, The Twisted Cue, Rudy's Fly-Buy, Arena Concessions, KU Box Office, UD Post Office, and The Blend.

For further information regarding Flyer Express, please call 937-229-2441 or 1-800-259-8864.

PUBLIC SAFETY AND PARKING

The Office of Public Safety is the recognized, lawful professional police agency for all University property. Its

objective is to make the University a comfortable, efficient, and safe place. The University of Dayton Public Safety staff are dedicated to the preservation of freedom of movement and communication without the fear of property loss or personal injury.

Campus parking facilities are limited. Graduate students and graduate assistants may purchase student parking permits. Commuting students may purchase permits to park in Lot S1.

Permits will be sold to students on a first-come, first-served, space available basis. Students may apply for parking permits at Parking Services, 110 Benisek Hall, phone 937-229-2128.

Vehicles parked on roadways without authorization or in grass or dirt areas will be towed.

CAMPUS ONE CARD

The Campus One Card provides official student identification, access to Flyer Express accounts, Roesch Library; Physical Activities Center, e-mail and computer lab privileges, meal plans, and selected door access.

The Campus One Card can be obtained in 201 Powerhouse. Information about the Campus One Card may be obtained by calling 937-229-2441 or 1-800-259-8864.

KENNEDY UNION

The John F. Kennedy Memorial Union is the community center of the University. It provides facilities for students, faculty, staff, alumni, and guests of UD. The Union is designed to meet a wide variety of the University's needs. Facilities and services located on the ground floor include the Food Court, Games Room, and Pub. The Information Center, a Gift Shop, the

Information Center, a Gift Shop, the Box Office, Boll Theatre, a travel office, the Commuter Lounge, television and radio studios, and the Torch Lounge are located on the first floor. The second floor includes the Ballroom, meeting rooms, and office space, and additional meeting rooms are located on the third floor. For more information, contact the Information Center at 937-229-INFO.

RECREATIONAL SPORTS

The Recreational Sports Department conducts activities of interest to the men and women of the University of Dayton. The aim is to provide individuals opportunities to participate in some activity of their own choosing, insofar as facilities and equipment permit. Intramural activities are organized on a team and individual basis, thereby enabling all to participate.

The Recreational Sports office, located in Room 210A of the Physical Activities Center (PAC), is the administration center for men's, women's, and coed intramural programs. Any suggestions or questions about intramural programs should be directed to Dave Ostrander at 937-229-2702 or 937-229-2396.

PAC MEMBERSHIP-GRADUATE/LAW STUDENTS

A graduate or law student membership to the PAC costs \$71.00 for an individual basic and \$200.00 for a family basic membership for a full year starting August 15th. A basic membership does not include usage of the Cardiovascular Aerobics Fitness Center, Fees for the basic-plus (Fitness Center included) are \$300.00 individual and \$500.00 for a family membership. Facilities available to graduate and law students include the Physical Activities Center and Cardiovascular Aerobics Fitness Center, and Thomas J. Frericks Athletic and Convocation Center. They house the following:

Physical Activities Center

- I. Collins Gymnasium
 - a. Four basketball/tennis courts

- b. 1/10 mile jogging track
- II . Lackner Natatorium
 - a . Eight lane -25 vd. indoor heated pool Two-1 meter diving boards One-3 meter diving board
 - b. 2500 sq. ft. sun deck
- III. Weight Room
 - a. Newly renovated weight room with state-of-the-art single station VR2 Cybex strength training equipment.
- IV. Racket Courts
 - a. Three handball/racquetball
 - b. One squash
- V. Cardiovascular Aerobics Fitness Center
 - a. The newly renovated center features 28 state-of-the-art machines, suspended wood floor, TV monitors, sound systems, and carpet and air conditioning.

Thomas J. Frericks Athletic and **Convocation Center**

- I. Main Gymnasium
 - a. Four basketballl/volleyball courts
 - b. Three badminton courts
 - c. Seating for 3,500
- II. Weight Room
 - a. Nautilus equipment

 - b. 2000 lbs. Olympic weights

HEALTH SERVICES

Medical care is available at the Health Center to all full-time and parttime graduate and law students. During the academic year, the Health Center is open from 8:00 a.m. to 8:00 p.m. on weekdays, except University holidays. Summer hours are 8:00 a.m. to 4:00 p.m. A physician is available for consultation every weekday morning and afternoon throughout the year, except University holidays. In case of emergency, call Public Safety, 937-229-2121.

Pre-admission physical examinations are not required, but students with chronic health problems are advised to have their physicians send records or recommendations to the medical director. Every student born after 1955 is required to show evidence of

immunity to measles, mumps, and rubella. Immunization record blanks are mailed to incoming students as part of the admission process, and are also available at the Health Center.

Undergraduate students pay a Basic University Fee, which covers the cost of services at the Health Center. Graduate and law students, who do not pay this fee, are charged for services received at the Health Center. The charge for a physician visit ranges from \$35 to \$70, depending on the length of the visit and the type of services provided. Charges are also made for medicines dispensed, allergy injections, nurse visits, laboratory tests, and x-ray examinations.

All charges incurred are reported to the Bursar to be entered on the student's account with the University. Inquiries regarding bills or Universitysponsored insurance should be made at the Health Center between 9:00 a.m. and 3:00 p.m. weekdays. Itemized statements can be provided upon patient request. These are not automatic and the Health Center does not bill outside insurance companies directly.

Full-time graduate and law students (6 hours or more) are eligible for University-sponsored health and accident insurance. For information about this program, visit the Health Center, or call 937-229-3131.

AFFIRMATIVE ACTION AND EMPLOYEE DEVELOPMENT OFFICE

The Affirmative Action and Employee Development Office provides services to the University's staff and faculty in three areas: Affirmative Action/Equal Employment Opportunity (AA/EEO) Compliance, staff development and minority faculty, and graduate student recruiting.

CENTER FOR INTERNATIONAL PROGRAMS

The Center for International Programs provides leadership, coordination and administrative support for the development of international understanding and sensitivity among the

University's faculty, staff, and students through research, study abroad, exchanges, services to international students and scholars, and other programs. It serves in an advisory capacity and as a resource center to assist academic units strengthening the international dimensions of their curricula. It is also committed to community outreach through conferences, seminars, speakers, and workshops organized in cooperation with the University's academic units and community agencies.

The Center coordinates and provides administrative support for study abroad and other international educational programs through its Office of Study Abroad. The Office of Study Abroad is also a resource center for information on non-UD sponsored programs. In addition to the Office of Study Abroad, the Center for International Programs also oversees the Office of International Student Services. This unit advises all University of Dayton international students and provides support through academic, social and cultural programming.

INTERNATIONAL SERVICES OFFICE

The International Services Office handles immigration and provides academic and non-academic advising, orientation, cultural, and other programming services for international students and scholars on campus. It also organizes cross-cultural workshops with faculty and staff to create a supportive environment for international students and scholars.

COUNSELING CENTER

In keeping with the University's dedication to educating the whole person, the Counseling Center is designed to assist students in self-development. Graduate and law students may find a time when they need an "objective third party" with whom to express their feelings and thoughts about personal situations. Difficulties with decision-making, interpersonal relationships, loneliness, family-marital issues, career choice.

and insomnia are some concerns that postgraduate students may encounter. The Center provides an atmosphere in which these, or any other issues, can be discussed freely and openly. Students decide to what extent they want to divulge personal information. Strict professional confidentiality is maintained at all times. No information regarding conversations leaves the Center without the students' permission except in the case of life-threatening situations.

All undergraduate students pay an initial student fee to cover the cost of these services. Graduate and law students are not initially charged a fee for these services. If a graduate or law student chooses to use the Center and its facilities, a fee of \$75 for each individual session and \$30 for each group session will be charged. This fee is payable at the time of services or can be charged to your Bursar account.

Full-time students can be seen on a non-time-limited basis. Part-time graduate and law students are limited to 10 sessions.

Appointments can be made in person or by phone. Making an appointment is customary. If an emergency arises, however, no appointment is necessary and students will be seen as soon as possible.

PRIVACY RIGHTS OF PARENTS AND STUDENTS

In compliance with Section 438 of the General Education Provisions Act, the University of Dayton has published regulations designed to protect the privacy of parents and students as to the access and to the release of records maintained by the institution (see *University of Dayton Student Handbook*).

STUDENT HANDBOOK

Each student at the University of Dayton is responsible for knowing and observing the policies, regulations, and procedures contained in the official student handbook. This publication provides much other useful information, such as University services and intercollegiate sports schedules.

Student handbooks are available at the opening of the Fall Term in Kennedy Union.

RESIDENTIAL PROGRAMS RESIDENCE COORDINATOR

The Department of Residential Programs is responsible for the educational development of residential living experiences that support the mission of the University as well as the academic goals of each student. The department offers graduate assistant-ships (referred to as Residence Coordinators) in a variety of residential areas to help accomplish this effort.

A student must be accepted into a graduate program to be eligible for a Residence Coordinator position. For more information, please call 937-229-3321. Remuneration includes stipend, room, board, tuition remission, and a health insurance option. Submit applications and resumes to:

Department of Residential Programs 206 Gosiger Hall Dayton, Ohio 45469-0965

STUDENT ACTIVITIES OFFICE

The Office of Student Activities provides support, direction, and programming opportunities to students and officially recognized student organizations. In addition, the office is responsible for student organization sponsored event registration, publicity approval, recognition of student organizations, programming the FLYER TV information channel, distributing mass student emails when appropriate, coordinating campus-wide events, and planning leadership workshops and retreats.

The following list contains organizations and events directly advised or supervised by the Office of Student Activities professional staff.

- FLYER NEWS
- DAYTONIAN Yearbook
- ORPHEUS Literary Magazine
- FLYER RADIO
- CAMPUS ACTIVITIES BOARD
- DISTINGUISHED SPEAKERS SERIES
- FIRST YEAR CULTURAL

EXPERIENCE PROGRAMMING

- CHRISTMAS ON CAMPUS
- CONCERT BOARD
- COMMUTER STUDENTS
- FRATERNITIES AND SORORITIES
- 180+ RECOGNIZED STUDENT ORGANIZATIONS

For additional information, call 937-229-4114, stop by the office at 206 Kennedy Union, or visit the website at http://www.udayton.edu/~studact/

CAREER SERVICES CENTER

The mission of the Career Services Center is to integrate classroom theory with the reality of work by developing employment opportunities for the University's undergraduates, seniors, graduate students, and alumni. The Center educates students in the career development process so that upon graduation they will have attained the self-awareness, competence, and autonomy needed to take responsibility for their future. The Center's focus is on aspects of the development of the University of Dayton student which deal with the evaluation, selection, and pursuit of an optimum career.

Career placement services and programs are designed to complement and enhance the academic mission of the University. Full-time and part-time graduate students may use the services of the Center as they approach graduation. Services include career consultations, on-line job postings, Career Fair. on-campus recruiting and Alumni Career Network.

Career advisors are available by appointment only. Appointments can be made in person or by calling 937-229-2045. Discussion of job search strategies, resume critique, networking and interview tips will be included in

this session.

For a fee of \$10 a student can register with the Career Services Center and establish a resume in the Center's database. Employers register with the Center, post positions on-line, and search this database for potential hires.

The Career Fair is an annual event held in September, Over 90 companies offering a variety of career opportunities attend each year.

The on-campus recruiting program is open to all full-time graduating students. On-campus recruiting is held October-April each year.

In addition to these services, the Career Services Center offers the following resources:

- On-line access to Web sites and job listing sites
- Alumni Career Network—Network on-line with over 3,000 alumni nationwide
- Career Library

V GENERAL ACADEMIC INFORMATION

The academic requirements and regulations described in this chapter are those of the University which, unless otherwise noted, take precedence over all others and apply to all graduate students. The student is expected to assume full responsibility for knowing and following all pertinent regulations and procedures of the graduate school as set forth in this *Bulletin* and for meeting the standards and requirements expressed herein.

The admission of candidates, their continuance and status, the awarding of academic credits, and the granting of degrees are all subject to the ordinary regulatory powers of the University. The University reserves the right to withhold or cancel, at its discretion, any of these privileges for reasons considered sufficient by its own governing body.

The University of Dayton presently awards the following degrees beyond the Baccalaureate:

Master of Arts Master of Business Administration Master of Computer Science Master of Science in Chemistry Master of Public Administration Master of Science Master of Science in Aerospace Engineering Master of Science in Chemical Engineering Master of Science in Civil Engineering Master of Science in Education Master of Science in Electrical Engineering Master of Science in Electro-Optics Master of Science in Engineering Master of Science in Engineering Management Master of Science in Engineering Mechanics Master of Science in Management

Science

Master of Science in Materials
Engineering
Master of Science in Mechanical
Engineering
Master of Science in Teaching
Educational Specialist in
Educational Leadership
Educational Specialist in
School Psychology
Juris Doctor
Doctor of Engineering
Doctor of Philosophy in Biology
Doctor of Philosophy in Educational
Leadership
Doctor of Philosophy in Electro-

Optics

Doctor of Philosophy in Engineering

Doctor of Philosophy in Taighteetin Doctor of Philosophy in Theology: The US Catholic Experience

ADMISSION

All graduates of approved colleges or universities who hold the Bachelor's degree are eligible for admission.

Applicants must have had adequate undergraduate preparation in their proposed fields of study and must show promise for pursuing higher studies satisfactorily.

Inquiries concerning admission and requests for the on-line application address or paper application forms should be addressed to the Office for Graduate Applications & Records or to the office of the dean of the appropriate School or College. The application for admission to graduate work should be submitted by August 1 for the first term, by December 1 for the second term, by April 1 for the third term, and by June 1 for the second half of the split third term. It is the responsibility of the student that the application, with all necessary supporting documents, be complete and in order. Registration as a graduate student will not be permitted otherwise.

Upon admission, students are designated as full time or part time by their deans or program directors. The determination of such status for graduate assistants, students engaged in research, and, in general, all graduate students is made by their respective chairs.

Graduate students are also classified according to their relationship to formal programs, as follows:

- 1. Regular status—the student who has met satisfactorily all the general requirements of the College or School and the specific requirements of the department in which the program is offered.
- 2. Conditional status—the student who must fulfill some prerequisite imposed by the School or department before admission to regular status, and the student whose preparation cannot yet be determined.
- 3. Non-degree status—the student belonging to either of these categories:
 - the student will not be officially enrolled in a graduate program leading toward a degree;
 - —the student fulfills all the requirements and is taking courses for credit but is not seeking a degree.
- 4. Transient—a properly qualified student working toward a degree in another institution who has written authorization from the dean of that institution to take specific courses at the University of Dayton for transfer of credit. The transient student must satisfy all registration requirements of the given course that are mandatory for students working for a degree at the University of Dayton.

APPLICATION

The APPLICATION FORM may be submitted on-line at www.udayton.edu/~gradsch/ or submitted in paper form.

There is no application fee for an application submitted on-line. When completed, the paper application should be returned to the Office for Graduate Applications & Records,

A fee of \$30 must accompany the paper application before an application can be processed. Please make checks payable to the University of Dayton. This fee is not refundable.

OFFICIAL TRANSCRIPTS must be submitted directly from the Registrars of all previously attended colleges or universities to the Office for Graduate Applications & Records, Registration will be permitted only when the final transcript (showing the university seal and highest degree attained) is on file.

LETTERS OF REFERENCE should be completed by professional persons able to judge the applicant's academic qualifications for the proposed field of study and returned to the Office for Graduate Applications & Records.

THE UNIVERSITY OF DAYTON operates under an early semester, split third-term calendar. The first term begins in late August; the second term in early January; the third term, first session, in May; and the third term, second session, in June. (Consult the front of this bulletin for exact dates.)

IT IS THE APPLICANT'S RE-SPONSIBILITY to see that all required documents are on file at least one month prior to the beginning of the term for which admission is sought.

ADMISSION TESTS

GMAT: required by the SCHOOL OF BUSINESS GRE: required by the following departments: BIOLOGY, COMMUNICATION, **PSYCHOLOGY** MAT: suggested for the CLINICAL PSYCHOLOGY program

ALL APPLICANTS FOR GRADU-ATE ASSISTANTSHIPS should include a statement, not to exceed 1,000 words, describing academic preparation, vocational objectives, and particular interests in their field of study. Applications are due by March 1 and should be submitted directly to the department.

INTERNATIONAL GRADUATE STUDENT ADMISSION

Requests for information and applications for graduate study should be made to: Enrollment Management & International Admission, 300 College Park, Dayton, OH 45469-1323, 937-229-2768 phone, (937) 229-4814 fax, or at: http://admission.udayton.edu/ international/

International students should plan to apply by March 1 if enrolling for the fall term and by July 1 if enrolling for the winter term. Permanent residents should complete a domestic graduate application available in the Graduate School and at the Registration Office.

International students seeking admission to graduate programs at the University must have completed a minimum of sixteen years of education, including the earned equivalent of a four-year Bachelor's degree from a regionally accredited institution. Applicants must also present evidence of outstanding success in the chosen field of study. All international applicants are required to provide the following items:

- 1. A completed and signed official Application for International Graduate Admission or an equivalent on-line application. Additional information and on-line application is available at: http:// admission.udayton.edu/international/
- 2. A \$30 non-refundable application fee. The application fee is waived for on-line applications.
- 3. A complete official academic record of all previous schooling. This record must include dates of attendance, all subjects studied, grades earned and marks archived on examinations. Documents must be sent directly from the institutions attended to the University of Dayton. These credentials must be accompanied by a certified English translation.
- 4. Three letters of recommendation, preferably from professors at the undergraduate school(s) attended. Letters should be original, on official stationery, and include complete contact information.

- 5. A personal vita or statement including work experience, research study or experience, and professional development objectives.
- 6. Official scores from the Test of English as a Foreign Language (TOEFL). A minimum score of 550 on the paper-based test (PBT) or 213 on the computer-based test (CBT) is required for full admission. An applicant who is academically qualified but who has submitted a score of 500-527 PBT or 173-193 CBT may be conditionally admitted to the University with the agreement that he or she will attend, full-time, UD's English Language and Multicultural Institute (ELMI) 15week semester program. An applicant with a TOEFL score between 530-547 PBT or 197-210 CBT may be admitted with the condition that he or she attend ELMI part-time and register for a part-time academic load. Upon successful completion of ELMI and achievement of an institutional TOEFL score of 550 or the equivalent, full admission will be granted.
- 7. Master of Business Administration (MBA) applicants must furnish official scores from the Graduate Management Admission Test (GMAT). Most departments in the Schools of Education and Allied Professions, and Arts and Sciences require official test scores from the Graduate Record Examination (GRE). The School of Engineering does not require the GRE. However, applicants are welcome to submit an official score along with other supporting documents.
- 8. Evidence of financial support to cover all tuition and living costs in the United States. A bank statement indicating sufficient liquid funds for the first year and a letter from the sponsor indicating support for each year of study. The approval of currency exchange and export of funds (if applicable) must be obtained. Government-sponsored students should send a letter from the government indicating support and billing information.

VETERANS

The University of Dayton has been approved by the State Approving Agency for Veterans Training to distribute Veterans Benefits. Students must complete and submit a Veterans Schedule Form each semester to receive their educational benefits. Any changes must be reported to the Veterans Affairs Office, Failure to report changes may result in cancellation of Veterans Benefits. The Veterans Affairs Office is located in St. Mary's Hall, Room 202.

UNDERGRADUATE STUDENTS IN GRADUATE COURSES

An undergraduate student may register for graduate courses only under the following conditions:

- 1. Graduate courses to count toward the undergraduate degree:
 - a. Approval must be obtained from the director of the appropriate graduate program.
 - b. The student's total course load must not exceed 17 semester hours during that term.
- 2. Graduate courses to count toward the graduate degree:
 - a. Approval must be obtained from the director of the appropriate graduate program.
 - b. The student's total course load must not exceed 17 semester hours during that term.
 - c. The student must be within 15 semester hours of completing the semester-hour requirements for graduation in the undergraduate program.
 - d. Credit obtained for the graduate courses may not be counted toward both the Bachelor's degree and any future Master's degree.
 - e. The undergraduate student whose status is less than full time or 3/4 time must pay the graduate tuition rates to register in graduate courses for graduate credit.

ADVISING

Initial academic advising is usually done by the program director or a

temporary advisor. Following this, the graduate student may be assigned to a permanent advisor or a graduate committee. In either case, all details of the program will be decided by the student and advisor.

REGISTRATION FOR COURSES

The responsibility for being properly registered rests with the student. Registration is required each term or session of all students who enter coursework for credit and of all students who wish to audit courses. The written approval of the proper dean or the designated director or advisor is required for admission to any course. Any student who has interrupted the normal sequence of a graduate program is required to apply to the designated advisor or program chair for permission to resume study at least four weeks prior to the first day of the term.

All students should consult the Graduate Composite for each term well in advance of registration to determine the scheduling of courses. Students enrolling at the off-campus centers should note that although the scheduling of off-camous classes follows the general pattern of the University calendar, they do not necessarily conform to the on-campus academic dates in all details.

MASTER'S AND DOCTORAL DEGREE REQUIREMENTS

The College of Arts and Sciences and the Schools of Business Administration, Education & Allied Professions, Engineering, and Law offer programs variously distributed in time, leading to the master's and doctoral degrees. Specific requirements and sequences leading to these degrees are described in Chapters VII through X, as are the specific curricula, courses, and requirements of the Schools and departments offering them.

Residence Requirement

For the master's degree, at least 24 semester hours of credit, or its equivalent, must be earned at the University of Dayton or its offcampus centers.

For the doctoral degree, two-thirds of the semester hours required beyond the master's degree should be earned at the University of Dayton. Generally, this is 48 semester hours beyond the master's degree. For the doctoral degree, a student must be a full-time student for at least two semesters or the equivalency.

Transfer Credits

A maximum of two courses of graduate work may be transferred from other accredited institutions to the University of Dayton provided the work is of B grade or better. The quality points are not transferred. Usually, no transfer credit will be allowed for courses taken more than five years previous to matriculation in the graduate schools of the University of Dayton.

Exceptions to this policy may be made with the approval of the Dean of the Graduate School.

Advanced Undergraduate Courses

Some programs permit certain 400level undergraduate courses to be applied to graduate program credit requirements. When such courses are permitted for graduate-level credit, the work done shall be of the grade of B or higher for that credit to be accepted toward a degree. The student must pay the graduate tuition rates when registering in these courses for graduate credit.

Elective Courses

Most graduate programs allow, and encourage, the student to select one or two courses from other related disciplines. Consult the advisor or program director for details.

Foreign Language Requirement

At the discretion of the department offering a particular program, a reading knowledge of a foreign language may be required for the master's degree. Graduate students can take language courses on a class or tutorial basis by special arrangement through the Department of Languages, College of Arts and Sciences. No graduate credit is allowed for the fulfillment of language requirements.

Comprehensive Examination

A comprehensive examination is required in most programs. This examination may be oral or written, or both. Application for any comprehensive examination must be approved by the chair of the student's major department at least two weeks prior to the examination. For further details, consult the explanation under the appropriate individual program in this Bulletin.

Thesis and Other Requirements

Students in a program requiring a thesis, an equivalent project, a candidacy examination, or a dissertation may begin work only with the approval of the program director or of an advisor delegated with the authority to give it. Both the form and the content of the final work must be approved by at least three members of the department, including the faculty advisor and the chair or director.

The Manual for the Preparation of Graduate Theses and Dissertations is available from the Office for Graduate Applications & Records, 117 St. Mary's Hall or the Office for Graduate Studies and Research, 200 St. Mary's Hall.

Final copies of a master's thesis in approved form must be submitted at least two weeks before the date of graduation. Students in doctoral programs should consult appropriate sections of this Bulletin for requirements concerning candidacy and such matters as the number of copies of the dissertation, as well as for regulations governing topics, approval, and procedures.

CRITERIA FOR SERVING ON AND CHAIRING MASTER'S THESIS AND DOCTORAL ADVISORY COMMITTEES

Composition of Master's Thesis Committee

Graduate faculty status is a prerequisite to chairing a master's thesis committee. A master's thesis committee must consist of a minimum of three members, at least two of whom must be members of the graduate faculty.

Composition of Doctoral Advisory Committee

Graduate faculty status is prerequisite to chairing a doctoral advisory committee. Additional criteria for chairing dissertation committees may be prescribed by the appropriate School or College. A doctoral advisory committee must consist of a minimum of four members, at least three of whom must be members of the graduate faculty. One of the members must be an external member whose primary appointment is outside the candidate's program or department, or outside the University. The external member must be familiar with the standards of doctoral research and should be in a collateral field supportive of the student's dissertation topic. It is strongly recommended that this member have graduate faculty status, if from another graduate program.

The composition of the doctoral advisory committee is recommended by the chair of the relevant department/ program, requires concurrence by the dean (or designate) of the School or College, and approval by the Dean of the Graduate School.

SUFFICIENT PROGRESS

Students are expected to maintain sufficient progress toward a degree. At various intervals, usually at each registration period, and especially at the midpoint in the program, the advisor or program director will discuss the rate of progress with the student. Students not showing promise of completing the program in a reasonable time may be advised to withdraw from the University.

APPEAL FOR CHANGE OF GRADE

Any appeal for change of grade for a particular course should be directed to the dean of the School or College in which that course is offered.

TIME LIMIT

All requirements for a master's degree must be satisfied within seven calendar years from the time of matriculation.

All requirements for a doctoral degree must be satisfied within five calendar years after admission to candidacy.

SECOND MASTER'S DEGREE

In some cases, a student who either possesses a master's degree or currently studying toward one, wishes to obtain an additional master's degree in a related field. Only six semester hours from the first program may be applied toward the requirements of the additional degree.

ACADEMIC STANDARDS

To be in good standing, a graduate student must maintain a 3.0 quality point average at all times. Grades are expressed on the student's permanent record in the following manner:

- A-Excellent: 4 quality points are assigned for each semester or quarter hour.
- B-Average: 3 quality points are assigned for each semester or quarter hour.
- C-Poor: 2 quality points are assigned for each semester or quarter hour.
- F— Failed: 0 quality points are assigned.
- CR—Passed: Credit is given, but no corresponding quality points are given. This is used by certain departments when the thesis or special courses are not to affect the 3.0 cumulative quality point average needed to be in good standing.
- I-Incomplete: To be used when a course has terminated but the student, for an acceptable reason, has not completed the work of the course. The I has 0 quality points per hour and does not affect the cumulative point average. It can be changed to a letter grade if the student has completed the work. Otherwise it will remain on the permanent record indefinitely.
- K-Credit: This mark is used only for credits accepted as transfer credit from other institutions. No quality points are allowed.
- P—In Progress: For the thesis or for courses which have not terminated at the end of

semester. After the course or thesis is completed, the P is replaced on the permanent record by an A, B, C, F, or with the corresponding credit and quality point average.

W—Withdrawal: Any withdrawal or change of course must be processed by an official Drop-Add Form through the Registration office, with the approval of the graduate student's advisor. During the first three weeks of a full term (or 10 calendar days of a split term) a graduate student may withdraw from a class without record. Financial adjustments, if allowed, will be made only from the date of notification of withdrawal.

X—Audit: This mark indicates that the graduate student has registered to audit the course. No credit hours or quality points are awarded for this mark. NOTE: Any course taken for audit may not be retaken for credit.

Em—Examination: This mark indicates credit given to students (registered in the University) on the basis of examinations after admission to the University. The level of achievement to be demonstrated by the student on these examinations is determined by the department in which the course is taught. Such credit shall be assigned only on authorization of the dean of the

School or College in which the student is registered. No quality points are allowed.

The various deans will review at intervals the work of their graduate students, and in consultation with the program directors and/or chairs of the departments, will recommend that those who are not doing work of high caliber be advised to discontinue courses leading to a degree.

The disciplinary authority of the University is vested in the president by right, and in the deans and other officers on whom jurisdiction may be conferred for specific cases and in restricted areas.

VI INTERDISCIPLINARY AND JOINT STUDIES

Gordon A. Sargent, Vice President for Graduate Studies and Research, and Dean of the Graduate School Katy E. Marre, Associate Vice President for Graduate Studies and Research

INDIVIDUAL INTERDISCIPLINARY PROGRAMS

The University of Dayton, under the direction of the Vice President for Graduate Studies and Research and Dean of the Graduate School, offers individual interdisciplinary programs designed by the student in cooperation with an advisor and representatives from the selected programs. Applicants must have an undergraduate degree with a general cumulative point average of 2.8 or above, and are expected to submit a formal written request for an individually designed interdisciplinary program to the Graduate Council.

The interdisciplinary program does not take the place of an established graduate program, Rather, it is a specific program drawn from several disciplines to meet a special need, frequently for job-related requirements. It must produce interrelated applications of specific disciplines and skills at the graduate level. For instance, a clinical dietitian employed in a hospital may seek graduate level expertise in counseling and education for patients with chemical dependencies and for teaching interns. Such a student finds that a Master of Science in the interdisciplinary program serves the special needs for a broader knowledge base encompassing physiology, communication, and counseling. Under the direction of an advisor and a committee of professors from the required areas, a proposed course of study can be defined for this student,

submitted to the Graduate Council, and after approval, carried out under the advisor's supervision.

Or, to take an instance in the humanities, a student may seek graduate level expertise in historical preservation. Such a student seeks more general learning and professional expertise, and finds that a Master of Arts in the interdisciplinary program serves special needs in history, art, and public administration. Again, under the direction of an advisor and a committee of professors from the required areas, a special course of study can be defined for the student, submitted to the Graduate Council, and after approval, carried out under the advisor's supervision.

The degree will be either a Master of Arts or a Master of Science. The program should involve several disciplines and be directed by one faculty member from each discipline. The three faculty members constitute the advisory committee. The final program will be drawn up and approved by the advisory committee. Copies will be sent to the chair of the departments involved.

Of a minimum of 30 semester credit hours required, 15 may be divided between directed study and a thesis, but must be related to the interdisciplinary areas; and 6 semester credit hours of electives in more distantly related areas may also be chosen.

The formal request for an individual interdisciplinary program must include:

- A general description of the proposed course of study and the reasons for choosing such an interdisciplinary program, rather than one offered in a single department.
- The courses (at least 15 semester hours) which will be taken and the department involved in the overall work.

 If a project or thesis is desired, a clear statement of the specific nature of the topic, the research intended, and the purpose of the project or thesis.

OTHER INTERDISCIPLINARY PROGRAMS

Juris Doctor/Master of Business Administration Program

Program Directors:

Susan Brenner, J.D., Associate Dean for Academic Affairs, Law School Janice Glynn, Associate Dean and Director, MBA Program, School of Business Administration

The JD/MBA joint degree program is an integrated program of studies which leads to both the Juris Doctor and the Master of Business Administration degrees. The joint degree program is a response to a growing need for professionals trained in both fields. The increasing complexity of the law in the corporate, tax, and other business related fields has placed new demands upon the attorney, whether in private practice, on the corporate law staff of a firm, or in government work involving business and economic regulation. The combined degree program also provides a potent program of professional study for those who either contemplate or wish to be prepared for law-related and executive positions. The joint program provides both a complete program of legal education and graduate level training in business management. See Chapter VIII for details of the program.

Information concerning the University of Dayton School of Law and its academic programs is contained in the School of Law Bulletin which is available directly from the School

of Law, Office of Admission and Financial Aid, 300 College Park, Dayton, Ohio 45469-1320, Phone 937-229-3555.

Communication (CAI) **Interdisciplinary Program**

James D. Robinson, Director of Graduate Studies

The Communication interdisciplinary study program leads to the Master of Arts. It requires 24 semester hours of study in communication, 12 semester hours of study in one of several designated interdisciplinary areas, followed by oral comprehensive examinations on both the coursework and the thesis. See Chapter VII for program details.

Electro-Optics (EOP)

Joseph W. Haus, Program Director

The programs of study for the Master of Science and Doctor of Philosophy in Electro-Optics are administered by the School of Engineering with the cooperative support of the College of Arts and Sciences, This interdisciplinary activity is coordinated by the Center for Electro-Optics with active participation of the Electrical Engineering and Physics departments and the University of Dayton Research Institute. State-of-the-art graduate

electro-optics courses have been designed to prepare electrical engineers and physicists for careers in the evolving electro-optics field. Facilities at the University include 14 laboratories devoted to electro-optics research. See Chapter X for program details.

International Marian Research Institute (IMRI)

Johann G. Roten, S. M., Program Director

To facilitate and encourage Marian Studies in the United States and abroad, the International Marian Research Institute (IMRI) was founded in 1975 at the University of Dayton in affiliation with the Roman Pontifical Theological Faculty Marianum. Housed in the Marian Library, IMRI offers annual graduate-level summer schools on a three-year cycle to promote the programs of Marian Studies established by the Marianium. World-renowned theologians often join the faculty as guest instructors or lecturers.

Through IMRI, students can work toward a Pontifical Licentiate of Sacred Theology (S.T.L.) or Doctorate of Sacred Theology (S.T.D.)—each with specialization in Mariology—a certificate in Marian Studies, or a master's degree in religious studies with specialization in Mariology from the University's Department of Religious Studies, offered in a joint

program. Course offerings include studies in Mariology, Christology, ecclesiology, spirituality, and theological anthropology.

Recognized as one of the world's leading centers for Mariological studies, the International Marian Research Institute also is committed to scholarly Marian research and the promotion of Marian art.

Admission is approved by the director of IMRI and an advisory council.

Teacher Education (EDT) Interdisciplinary Program

Patricia Hart

Chair, Department of Teacher Education

The Department of Teacher Education in the School of Education & Allied Professions offers an opportunity for students to develop an individually designed program in a specific area in education. Students have developed concentrations in such areas as gifted education, adult education, and values education. With the assistance of the faculty, students develop a plan through a selection of offerings in Teacher Education and other departments.

See Chapter IX and consult with the assistant chair or the chair of the department for more details.

VII COLLEGE OF ARTS AND SCIENCES

Paul J. Morman, Dean F. Thomas Eggemeier, Associate Dean Linda J. Snyder, Associate Dean

The objectives of graduate work in the College of Arts and Sciences coincide with the general aims and philosophy of education that characterize the University of Dayton.

Programs leading to the Master of Arts or the Master of Science are offered in Biology, Chemistry, Communication, English, Mathematics, Pastoral Ministries, Psychology, and Theological Studies. The Department of Computer Science offers the Master of Computer Science. The Master of Public Administration is also offered through the Department of Political Science.

The Physics Department, as part of the Center for Electro-Optics, offers graduate courses in support of the Master of Science and the Doctorate of Philosophy in Electro-Optics. The Doctor of Philosophy degree is also offered by the Department of Biology and the Department of Religious Studies.

Department of BIOLOGY (BIO)

John J. Rowe, Chair of the Department Robert J. Kearns, Graduate Program Director

The Department of Biology offers programs leading to the Master of Science and the Doctor of Philosophy. The degrees are in biology, but each program is tailored to the student's own interests and career plans. Specialization is accomplished by selection of courses, choice of thesis or dissertation topic, and participation in weekly seminars in the area of interest. The specific program is determined after consultation between the student and

the advisory committee. The Department of Biology also offers a Master of Science program without a thesis requirement. Two major areas of specialization are available. These areas and the typical spectra of graduate courses available are as follows:

Environmental/Ecological Sciences

Field Biology
Microbial Ecology
Biochemistry
Molecular Biology
Community Ecology
Behavioral Ecology
Biometrics
Biochemical Genetics
Bioinstrumentation
Ecosystem Dynamics

Basic Biomedical Sciences

Advanced Developmental Biology Biochemical Genetics Immunology Biochemistry Biometrics Advanced Microbiology Advanced Cell Biology Molecular Biology

ASSISTANTSHIPS

Bioinstrumentation

Qualified applicants are eligible for financial assistance in the form of fellowships, traineeships, and research or teaching assistantships. Students admitted to the doctoral program are given priority for these awards. In addition to a stipend, all appointments with financial aid are exempt from tuition during both the academic year and the summer session. Financial aid is available during the summer on a competitive basis.

ADMISSION REQUIREMENTS

The successful applicant with a bachelor's degree from an accredited

university should have a cumulative grade point average of 3.0 or better (based on a 4.0 scale). Those with lower averages may be accepted to the program on probationary status, in which case particular attention will be given to the last 60 semester hours of the undergraduate program.

Prior to admittance, applicants must have the equivalent of the science and mathematics requirements of the University of Dayton's Bachelor of Science in Biology. These include one year of calculus, physics, and organic chemistry, plus sufficient background in biology to demonstrate a knowledge of cellular and molecular biology, organismal biology, ecology, evolution, and population biology. Normally, a student who lacks more than one prerequisite will not be admitted to full graduate status. However, the summer session prior to entry can be used to remove a deficiency.

Application forms, a letter indicating career goals, an official college transcript, three letters of recommendation, and current scores on the General Test and the Subject Test in Biology of the Graduate Record Examination should be on file in the Office for Graduate Application and Records no later than one month prior to the new term (by 1 August, 1 December, or 1 April). A final transcript or other proof of graduation is required before a graduate student is permitted to register for courses. Foreign students must submit TOEFL scores, Applicants seeking financial aid should apply before 15 April.

ADVISING

Each student is assigned a provisional advisor for assistance during the first semester. Prior to registration for the second semester each student selects a major professor, who will serve as director of the student's

advisory committee. The composition of this committee is representative of the general field of study in which the student expects to work.

The committee helps to plan the student's entire program. The committee generally meets with the student twice a year to offer suggestions and assess progress in the program and thesis research.

PROGRAM REQUIREMENTS FOR THE MASTER OF SCIENCE

The M.S. degree requires 24 semester hours of coursework plus a research thesis. Each student is required to complete BIO 552-553, BIO 501, BIO 601 and two advanced courses by the end of the first year. During the third term of the first year all students (M.S. or Ph.D.) who have not taken a biostatistics course as an undergraduate must enroll in BIO 550 (Biometrics). Individuals on teaching assistantships must complete the teaching seminar (BIO 503) and teach at least one laboratory course during their course of study.

Students declaring the non-thesis option are required to complete 30 hours of coursework consisting of the aforementioned courses. A research paper is required, and the subject matter of the paper is determined by the advisory committee,

PROGRAM REQUIREMENTS FOR THE DOCTOR OF PHILOSOPHY

Each student is required to complete BIO 552-553, BIO 501, BIO 601 and two advanced courses by the end of the first year. Following completion of the first year, each doctoral student follows the program outlined by the advisory committee. In practice, most students find it helpful to take 45 to 60 semester hours of graduate course credits beyond the bachelor's degree in addition to 30 credit hours of dissertation research to attain the level of competence suitable for a doctoral candidate. When desirable, a student will be encouraged to take some work at neighboring institutions or summer laboratories.

PH.D. CANDIDACY EXAMINATION

The candidacy examination for Ph.D. students is administered by the advisory committee, which may be supplemented by members requested by the committee and/or the department chair. The examination will be taken no later than the end of the fourth semester for students entering with a M.S. and sixth semester for those entering the program with a B.S. The purpose of the examination is to judge the student's competence in the special area and in related fields. Following the examination, the student may be directed to (a) complete the dissertation, (b) strengthen preparation by demonstrating competence in one or more areas, (c) withdraw from the Ph.D. program and complete a thesis M.S. degree, or (d) withdraw from the program. At the committee's discretion, additional competence in an area may be demonstrated by special examination or by completion of specific courses to the committee's satisfaction. The student is considered a candidate for the Ph.D. after successful completion of these requirements.

DEFENSE OF THESIS OR DISSERTATION

- 1) The examination on the thesis, whether for the M.S. or the Ph.D., will consist of a formal oral examination on the subject matter of the thesis or dissertation.
- 2) For students electing the non-thesis option, an oral examination is held over the subject matter of the research paper.
- 3) A Ph.D. student must present the dissertation for defense within five years after admission to candidacy or repeat the candidacy examination.
- 4) All those working toward the master's degree must complete the program within five years after admission to the program.

RESIDENCE REQUIREMENT

A student is strongly advised to devote as much time as possible to graduate studies. To satisfy the residency requirement, M.S. students must attend the University as a fulltime student for at least one full year. The Ph.D. program is a full-time only program. If the advisory committee encourages attendance of a semester or a summer as a full-time student at a neighboring institution or in an offcampus research site, that time may be applied to the residence requirement.

SEQUENCE OF EVÁLUATION

The program is centered around development of professional competence. Each student is formally assessed in the following steps:

- 1) A qualifying examination at the beginning of the second year of full-time graduate study for all graduate students.
- 2) A candidacy examination over the area of specialization (Ph.D. students only); and
- 3) A defense of thesis.

The overall performance of each student is evaluated by the graduate coordinating committee, at least yearly, in terms of overall progress toward obtaining the degree. A student judged to be making unsatisfactory progress may be placed on probation or dismissed from the program. Further details concerning the policies of the graduate program can be found in A Manual for Graduate Study in the Department of Biology at the University of Dayton.

QUALIFYING **EXAMINATION**

At the beginning of the second full year of graduate work, all M.S. and Ph.D. students will take a qualifying examination. An important purpose of the examination is to aid the student's committee in planning the remainder of the program. The examination will cover basic biological concepts, subject matter of graduate courses taken, and broad areas of the student's specialty. The emphasis will be not only on facts but on the student's command of selfexpression, ability to reason, and to integrate knowledge.

Utilizing the student's performance in both the written and oral phases of the exam, the advisory committee makes an evaluation and suggests one of the following possible alternatives:

- The student should continue to work toward completion of M.S. or Ph.D. degree.
- 2) The student should correct obvious deficiencies and retake the written and/or oral examination(s) — (retake must be scheduled no later than the middle of the next semester and result in a clear pass or fail/withdrawal from graduate work).
- The student should withdraw from graduate work (student has failed the examination without an opportunity of a second chance).
- 4) M.S. students who show outstanding ability and wish to proceed toward the Ph.D. may be encouraged to stay at UD. However, they will be required to defend their M.S. thesis in manuscript form (for publication) midway through their fourth semester to qualify for acceptance in the Ph.D. program. Recommendation should be made to the Admissions Committee for final approval and the department chair should be informed.
- 5) At the time of the qualifying exam, both the student and advisory committee have the final opportunity to review the choice of the M.S. program - thesis or nonthesis option. For the non-thesis option, the nature of the requirements should be specified by the advisory committee. If under unusual circumstances, a student wishes to change options after this date and the advisory committee concurs, it should be recognized that this may result in an additional semester or more of work. However, consideration should be given to the availability of support for continuation of a M.S. program beyond two years.

Students who choose to complete a Master's degree are considered

candidates for that degree after the qualifying examination. A student who wishes to continue beyond the Master's degree will be advised to continue for the doctorate (see requirements above) or to terminate his/her studies at the university on the basis of his/her performance in earning the Master's degree.

All other graduate examinations come at specific times in the progress of the student's program and are scheduled and administered by the advisor and advisory committee. These examinations consist of the Ph.D. candidacy examination, the defense of M.S. thesis or Ph.D. dissertation, and the final M.S. non-thesis program exam.

COURSES OF INSTRUCTION

Certain undergraduate courses in biology and in other science or engineering departments may be taken for graduate credit if recommended by the major advisor and approved by the biology chair and the graduate dean. A maximum of two undergraduate courses at the 400 level may be applied toward graduate credit.

BIO 501. SEMINAR: Presentation of biological research data by faculty members and visiting scientists.

Required of all graduate students each semester.

0 sem. hr.

BIO 503. COLLEGE TEACHING SEMINAR: To assist graduate teaching assistants in acquiring information, understanding, and skills seen as important components of effective teaching.

1 sem. hr.

BIO 505. MICROBIAL ECOLOGY:
Study of the diversity of microorganisms and the interrelationships between microorganisms and their environments. Emphasis is placed on aquatic ecosystems.

3 sem. hrs.

BIO 5051. MICROBIAL ECOLOGY LABORATORY: Examination of the methods of isolation and enumeration of microorganisms and techniques for determining their activities in the field and laboratory.

1 sem. hr.

BIO 511. ECOSYSTEM DYNAM-ICS: An advanced course examining ecosystem structure and function. Emphasis on community level interactions, applied ecology and the ways in which ecosystem biodiversity can be influenced by the biotic and abiotic forces of the environment, including the global impact of the human species.

BIO 521. BIOCHEMICAL GENET-ICS: An analysis of the nature of the gene and gene action. Particular attention will be given to genetic control of protein synthesis and recent advances in biochemical and physiological genetics. Two hours lecture.

2 sem. hrs.

BIO 522. IMMUNOLOGY: Study of innate and acquired immunity, cells and organs of the immune system, antigens and immunoglobulins. Specific emphasis on the organization and expression of immunoglobulin genes; genetic restriction; cytokines and immune regulation including hypersensitivity, immune tolerance, transplantation and autoimmunity. Biochemistry recommended.

3 sem. hrs.

BIO 523. ADVANCED MICROBI-OLOGY: Lectures, readings and discussions of current concepts in basic and applied microbiology, with emphasis on microbial metabolism and physiology. 3 sem. hrs.

BIO 524. ADVANCED CELL
BIOLOGY: Explores the structure and function of cells through their biochemical, molecular, and physiological activities.

3 sem. hrs.

BIO 530. BEHAVIORAL ECOL-OGY: An advanced course examining adaptive individual and social behavior. Cost/benefit analyses of adaptive behavior, using examples from the current literature. Prerequisite: Courses in ecology, genetics and animal behavior.

3 sem. hrs.

BIO 535. PROBLEMS IN FIELD BIOLOGY: A course designed to acquaint students with field-oriented problems in biology. 1-3 sem. hrs.

BIO 538. POPULATION BIOLOGY: An advanced course considering the relationship of genetics and ecology. Emphasis on the growth and regulation of natural populations. Prerequisites: ecology and genetics.

3 sem. hrs.

BIO 538L, POPULATION BIOL-OGY LABORATORY: Field and laboratory exercise to accompany BIO 538. I sem. hr.

BIO 540L. PHYSIOLOGY OF HIGHER PLANTS LABORATORY: Laboratory concerned with uptake and transport of materials, energy metabolism and growth in higher plants.

I sem, hr.

BIO 546. PLANT DEVELOPMENT: Study of the major organ systems of the vascular plants with emphasis on the nature of their cell types and tissue composition and their patterns of development. 3 sem. hrs.

BIO 546L. PLANT DEVELOPMENT LABORATORY. I sem. hr.

BIO 550. BIOMETRICS: Design and analysis of experiments in quantitative biology. Parametric and nonparametric analyses of both laboratory and fieldgenerated data sets. 3 sem. hrs.

BIO 552. BIOLOGICAL INSTRU-MENTATION: This course is required of all graduate students, and is designed to acquaint students with advanced laboratory techniques used in biological research. Topics include theory and applications of protein and nucleic acid techniques, data analysis, and preparation of scientific manuscripts, posters and grant proposals. 4 sem, hrs.

BIO 553. BIOLOGICAL INSTRU-MENTATION: A continuation of BIO 552. 4 sem. hrs.

BIO 555. LABORATORY TECH-NIQUES (TOPIC): Advanced treatment of new techniques and instrumentation used in specialized areas of biology. Changes with advances in a specialty are reflected in the course title. 1-3 sem. hrs.

BIO 570. ADVANCED DEVELOP-MENTAL BIOLOGY: An advanced course on the principles of animal development with emphasis on concepts and experimental evidence for underlying mechanisms. This course is designed to present the latest and newest advances in development, and includes discussion on the use of current model systems. Prerequisite: introductory course in developmental biology, cell biology or permission of instructor. 3 sem. hrs.

BIO 594. MOLECULAR BIOLOGY: THEORY AND PRACTICE: Introduction to the theory and practice of molecular biology techniques. Topics and laboratory exercises include the enzymatic manipulation of DNA and RNA, Southern and Northern blotting. library screening, DNA sequencing, DNA amplification, and gene promoter structure and function. 3 sem hrs.

BIO 596. CURRENT BIOLOGY PROBLEMS: Consideration of recent developments in biological thought and procedure. By permission of chair only. 1-3 sem. hrs.

BIO 599. THESIS: Research for the master's degree. 3-6 sem. hrs.

BIO 601. SPECIAL TOPICS: Development, presentation, and discussion of topics in specialized areas of biology. Required of all graduate students each semester. I sem. hr.

BIO 699. DISSERTATION: Research 3-6 sem. hrs. for the doctoral degree.

Department of **CHEMISTRY (CHM)**

Gary W. Morrow Chair of the Department Kevin M. Church Director of MS Program

The Department of Chemistry offers graduate programs leading to the Master of Science in Chemistry.

The purpose of the Master's program in Chemistry is to present a rigorous approach to modern chemical theories and research.

ASSISTANTSHIPS

Teaching assistantships requiring a maximum of 9 hours of laboratory instruction per week are available. The stipend for a 9 to 12 month appointment is supplemented by tuition remission for graduate coursework. Appointment as a teaching assistant requires fluency in spoken English. Research assistantships in selected areas are sometimes available.

ADMISSION REQUIREMENTS

The undergraduate prerequisites are the minimum requirements specified by the American Chemical Society (ACS). Those students who have graduated from ACS-approved schools will have fulfilled these requirements. Others may have to take certain courses concurrently from the undergraduate program to meet ACS requirements. Complete, current Graduate Record Examination (GRE) scores, including the Advanced Chemistry examination, are required for all applicants.

PROGRAM REQUIREMENTS

A minimum of 30 semester hours of graduate coursework are required for the Master of Science. This includes 21-24 semester hours of coursework and 6-9 hours of research. The student and advisor determine the composition of the program of study with the approval of the graduate committee. All candidates for the Master of Science are required to submit proof of their ability to do independent work. Normally, this proof takes the form of a research thesis. Additional coursework may be substituted if the student has previously demonstrated research proficiency commensurate with a Master's degree as judged by the graduate committee.

COURSES OF INSTRUCTION

CHM 504. SPECIAL TOPICS IN THEORETICAL CHEMISTRY: Treatment of topics selected from those normally surveyed in a one-year undergraduate course in physical chemistry such as electrochemistry, symmetry, spectroscopy, polymers, or others. Prerequisites: CHM 304, MTH 218 or equivalents.

3 sem. hrs.

CHM 507. SPECTROSCOPIC IDENTIFICATION OF ORGANIC COMPOUNDS: The use of nuclear magnetic resonance, infrared, and mass spectrometry in elucidating structures. Emphasis on interpretation and integration of spectral data in problem solving. Prerequisites: CHM 314, 314L or equivalent.

I sem. hr.

CHM 512. INTERMEDIATE
ORGANIC CHEMISTRY: Modern
theory of organic chemistry and
reaction mechanisms. Prerequisite:
CHM 314 or equivalent. 3 sem. hrs.

CHM 515. ANALYTICAL CHEMISTRY: Methods of analysis based on modern instrumentation including chemical, electrical, and spectral methods. Prerequisites: CHM 201, 304 or 302.

2 sem. hrs.

CHM 515L. ANALYTICAL CHEM-ISTRY LABORATORY: A laboratory course to accompany CHM 515.

I sem. hr.

CHM 517. INORGANIC CHEMISTRY: An introductory course. The fundamentals of modern inorganic chemistry including atomic structure, principles of structure and bonding, acid-based chemistry, periodicity, coordination compounds, nonaqueous solvents, electrochemistry, molecular

symmetry, and the chemistry of representative elements. 3 sem. hrs.

CHM 539. SPECIAL TOPICS IN PHYSICAL CHEMISTRY: Topics of current interest in areas such as chemical instrumentation, electronics, physical biochemistry, macromolecular chemistry, and spectroscopy.

3 sem. hrs.

CHM 541. TOPICS IN PHYSICAL CHEMISTRY: Modern aspects of physical chemistry, which may include the solid state, electrochemistry, or mathematical methods of physical chemistry.

3 sem. hrs.

CHM 544. COORDINATION
CHEMISTRY: Properties of transition metal ions, reaction mechanisms in coordination compounds, bioinorganic systems, electron transfer mechanisms, and the experimental tools common to coordination chemistry. Prerequisite:
CHM 517 or equivalent. 3 sem. hrs.

CHM 546. SPECIAL TOPICS IN MODERN ANALYTICAL CHEMISTRY: Modern analytical methods. Subject matter may include NMR, EPR, electroanalytical methods, GLC, mass spectrometry, IR and Raman spectroscopies, visible and ultraviolet spectrophotometric methods, X-ray techniques, ESCA and Auger spectroscopies, atomic absorption, and fluorescence.

CHM 550, SPECIAL TOPICS IN ORGANIC CHEMISTRY: Modern physical organic chemistry, spectroscopy, photochemistry, molecular rearrangements, stereochemistry, and natural products.

3 sem. hrs.

CHM 551. GENERAL BIOCHEMISTRY I: Discussion of the chemistry and biochemistry of carbohydrates, amino acids, proteins, and nucleic acids, including health-science and methodologic aspects. Descriptions of enzymology, protein purification, and carbohydrate metabolism related to such topics as bioenergetics, membranes, and disease processes. Prerequisites: CHM 201, 314. 3 sem. hrs.

CHM 552. GENERAL BIOCHEMISTRY II: Discussion of selected topics in bioenergetics, and metabolism of lipids, amino acids, porphyrins, nucleic

acids, and proteins. Current aspects of nutrition, biochemical genetics, endocrinology, regulation, and genetic engineering are addressed and related to health-science topics as time permits. Prerequisite: CHM 551. 3 sem. hrs.

CHM 553. TOPICS IN BIOCHEMISTRY: Topics of current interest in biochemistry. Prerequisite: CHM 551 or 552 or permission of instructor.

1-3 sem. hrs.

CHM 554. DIRECTED READINGS.

1-3 sem. hrs.

CHM 560-561. RESEARCH. 0-9 sem. hrs.

CHM 562L. INTRODUCTORY BIOCHEMISTRY LABORATORY: Spectrophotometry; pH and dissociation; thin-layer, column, and paper chromatography; enzymology and enzyme purification, quantitative and qualitative techniques for studying proteins, amino acids, lipids, carbohydrates, and nucleic acids; and radioisotopic tracer techniques. Corequisite: CHM 551 or special permission of instructor.

2 sem. hrs.

CHM 590L. SCIENTIFIC GLASS-BLOWING: Theory and practice of glass working. Under the supervision of a professional glassblower, students learn to make several standard seals and fabricate pieces of glass apparatus. Enrollment limited, One 3-hour laboratory each week. Prerequisite: Permission of the chairperson.

1 sem. hr.

NOTE: The following courses are not applicable to the Master's degree in chemistry.

CHM 502. PHYSICAL CHEMISTRY: A concise treatment of theoretical chemistry. Prerequisite: CHM 124.

3 sem. hrs.

CHM 525-526. PRINCIPLES OF ORGANIC CHEMISTRY: An introduction to the fundamentals of organic chemistry. Prerequisite: CHM 124. 3 sem. hrs. each term

CHM 525-526L. PRINCIPLES OF ORGANIC CHEMISTRY: Laboratory

course to accompany CHM 525-526. One three-hour laboratory per week 1 sem. hr. each term

CHM 527-528. THEORETICAL PRINCIPLES OF CHEMISTRY: Prerequisite: CHM 201 or equivalent. Corequisite: MTH 218.

3 sem. hrs. each term

CHM 527-528L. THEORETICAL PRINCIPLES OF CHEMISTRY: Laboratory course to accompany CHM 527-528. One three-hour laboratory per 1 sem, hr. each term week.

Department of **COMMUNICATION** (COM)

Kathleen B. Watters, Chair of the Department James D. Robinson. Director of Graduate Studies

The graduate program of the Department of Communication leads to the Master of Arts.

The focus of the Department of Communication is upon symbolic processes in human communication. Such a focus is distinguished by the contributions of scholars in rhetoric, communication theory, and mass communication. A solid grounding in research, theory, message development and analysis will prepare graduates to begin or advance their careers in education, business, mass media, and government.

The master's student should begin study in the Department of Communication with the standard undergraduate competencies. If the student lacks such competencies, they should be developed prior to attempting the master's program. Students receiving the master's degree from the Department of Communication must:

1. Have a thorough grounding in theories relevant to a particular area of interest, and have the ability to apply this knowledge to the solution

- of a variety of communicationrelated problems;
- 2. Have been exposed to a variety of research and analytical or critical methods, have a basic understanding of these, and have demonstrated a working command of at least one methodology; and
- 3. Have a basic knowledge of and appreciation for approaches to the study of communication from a variety of perspectives.

ASSISTANTSHIPS

Graduate assistantships are available. The assistantships carry a stipend and tuition remission for courses required for the degree. The assistantships are for one year with possible renewal for one additional year. No student can receive an assistantship for more than two academic years.

Assistantships in the department are, for the most part, teaching assistantships. However, some assistantships may carry a reduced teaching load when combined with other departmental responsibilities such as faculty research assistance.

The minimum requirements for assistantship in the department are:

- 1. The equivalent of an academic minor in communication and related areas or a demonstrated successful professional background in a communication-oriented occupation for a minimum of three years.
- 2. A 3.0 undergraduate cumulative point average (or the equivalent) and a 3.0 in the academic major or minor (Communication).
- 3. Admission to the master's degree program in Communication on regular status.

ADMISSION REQUIREMENTS

1. The student seeking admission must have a bachelor's degree from a recognized institution of higher learning. In the case of seniors who have almost completed undergraduate requirements, the graduate committee may permit the taking of

- graduate courses which will be applied to the master's degree only after the appropriate bachelor's degree has been awarded.
- 2. The student seeking admission should have a 3.0 undergraduate cumulative point average (or the equivalent). The graduate committee will recognize the potential merits of professional experience and/or maturity as they review an applicant's credentials.
- 3. The student seeking admission must take the Graduate Record Examination (GRE).
- 4. The student seeking admission will ordinarily have completed those studies required to develop the level of competency in communication necessary for pursuing the master's degree. The graduate committee will recognize demonstrated professional accomplishments in a communication field.
- 5. Graduate credit from other accredited institutions of higher learning will be reviewed by the graduate committee. Transfer of such credit may be accepted up to a maximum of 6 semester hours.

ADMISSION PROCEDURES

It is the applicant's responsibility to supply the following information necessary for a completed application:

- 1. The completed application form. Application forms may be obtained from the Office for Graduate Applications & Records at the University of Dayton (300 College Park, Dayton, Ohio 45469-1619). All correspondence concerning admission should be directed to the Office for Graduate Applications and Records.
- 2. Official transcripts of all undergraduate schooling (and graduate schooling where appropriate).
- 3. At least three letters of recommendation (at least two of these should be from professors familiar with the student's academic work).
- 4. Scores on the Graduate Record Examination (GRE).

- 5. Statement of goals: Please respond to the following:
 - Question one: What topics, problems, or areas of communication do you wish to investigate in your master's program?
 - Question two: What education and personal experiences have led you to want to investigate these topics, problems, or areas at the University of Dayton?
 - Question three: What are your career goals?

ADVISOR SELECTION

The advisor serves the student in planning the program of study, supervising the administration of comprehensive examinations, and (when appropriate) directing the student's thesis project.

The Graduate Program Director serves as a temporary advisor to assist the student with initial enrollment and program planning. The student should choose a permanent advisor from among available Communication faculty before the middle of the second semester (or completion of 9 semester hours). The student must gain approval from the faculty member and the Program Director before the faculty member will be appointed as permanent advisor. Subsequent changes of advisor require approval of the Program Director.

After consultation with the permanent advisor, the student should submit a proposed program plan (on the forms provided by the Program Director) no later than the end of 12 semester hours. A copy of the proposed program should be on file in the Program Director's office.

The advisor will conduct a midprogram review of the student's progress toward the degree. The time of this review should be specified during the initial program planning meeting; however, it should take place by the time 15 semester hours are completed.

PROGRAM OPTIONS AND REQUIREMENTS

General Requirements
All students enrolled in the program are subject to the following general requirements.

- The number of semester hours as specified by the program options described below.
- All students must complete the following core requirements: COM 501, COM 536, COM 502 or COM 503, COM 517 or COM 571.
- 3. Demonstration of satisfactory progress toward the degree which includes the requirement that students maintain a minimum average of B (3.0) in coursework. Students who fail to meet this requirement will be dismissed from the program.
- Students are permitted no more than 6 semester hours with grades of C or lower. Students who fail to meet this requirement will be dismissed from the program.
- It is the student's responsibility to know and to meet the requirements of the University and of the Department of Communication graduate program.

NOTE: It is expected that each master's student will enroll in the required core courses as early as possible.

PROGRAM A— COMMUNICATION NON-THESIS OPTION

Program A consists of 36 semester hours of coursework, of which 24 semester hours must be from the Department of Communication. Students who choose Program A are required to successfully complete the core requirements as early as possible in the academic program. Students in Program A are encouraged to complete a capstone project or independent study project in their final semester of coursework.

All students choosing Program A must take the comprehensive examination during their last semester of classes. (See the subsequent section

on Comprehensive Examination for more information,)

PROGRAM B— COMMUNICATION THESIS OPTION

Program B consists of 30 to 33 semester hours of coursework, 18 semester hours of which must be from the Department of Communication. In addition, students complete 3 to 6 credit hours of Thesis (COM 598 and/or COM 599). Students choosing to write a thesis must complete the comprehensive examination during their final term of coursework. (See the subsequent section on Comprehensive Examination for more information.)

The student will select a thesis committee consisting of the advisor and at least two other faculty members. (One of the faculty members may be from outside the Department of Communication.) Students may register for 3 semester hours of Thesis (COM 598) during the term that the prospectus will be presented to the thesis committee for approval.

The thesis should report original research on some important question relevant to the study of communication. The prospectus should also include a detailed description of the research methods to be used as well as suggested analytic techniques.

The prospectus will be developed in consultation with the thesis advisor, although the student must have the methodological competence necessary to complete the proposed project. Once the prospectus is approved by the advisor, it must be presented to the thesis committee for approval. The completed prospectus will constitute the first half of the thesis and serves, essentially, as a contract between the student and the committee.

After the prospectus has been approved, the student may register for an additional 3 hours of thesis credit while completing the thesis (COM 599). The student will then collect and analyze the data required to answer the questions raised in the prospectus. Once this has been completed, the prospectus will become the first half of

the thesis, followed by a chapter reporting the results of the study and a chapter discussing the implications of those results. The thesis will be revised until the advisor considers it satisfactory, at which time it will be presented to the members of the thesis committee by the student, who will orally defend the thesis in an examination conducted by the thesis committee. The master's degree is not completed until the thesis has been approved by the committee.

Should a student fail the final oral defense, the thesis may be defended again, provided the student's thesis committee recommends a second attempt. The second attempt to defend the thesis will be final. Failure of the second oral defense will require a majority vote of the student's thesis committee.

PROGRAM C-COMMUNICATION/ INTERDISCIPLINARY

Courses in business administration, English, psychology, and political science have been designated for Communication/Interdisciplinary study leading to the Master of Arts.

Students take 36 semester hours of coursework: 24 of those hours must be in communication and 12 in one of the interdisciplinary areas. Students who choose Program C are required to successfully complete the core requirements. All students choosing Program C must take the comprehensive examination during their last semester of classes. (See subsequent section on Comprehensive Examination for more information.)

COMPREHENSIVE EXAMINATION

After consulting with the Program Director and advisor, the student selects faculty members (with their approval) to form an examination committee. The examination committee writes the examination questions, evaluates the student's written answers, and conducts the oral examination. Normally, at least three faculty members write questions and evaluate the comprehensive exam. The advisor may or may not participate

in the writing and evaluating of exam questions. One of the members of the examination committee may be from outside the Department of Communication. The advisor administers the examination.

The comprehensive examination consists of a written examination at least six hours in length and a one-hour oral defense. The form and content of the exam is determined by the advisor and the faculty examination committee.

Written Examination

The written examination covers the coursework completed by the student, including both research methods and communication theory. The particular topic areas covered, and the number of hours of examination devoted to each topic area are determined by the student, the advisor, and the examination committee.

The exam will be written without notes, at a time and place specified by the Program Director. Specific resource materials may be permitted only if indicated by the examiner on the test question.

Oral Examination

After satisfactory completion of the written examination, the student will defend answers in an oral examination. Students prepare for the oral examination by consulting the advisor and examination committee concerning performance on the written exam.

Under extreme circumstances, an oral exam may be retaken once, only if recommended by the committee. Generally, prior to retaking the oral exam, the student must complete either additional coursework or a research paper. A student who has already taken additional classes and written a research paper will be dismissed from the program. Failure of the second oral exam will result in dismissal.

COURSES OF INSTRUCTION

COM 501. COMMUNICATION RESEARCH AND METHODS: Introduction to the study of communication research and methods. Required course for all communication graduate students. 3 sem. hrs. COM 502. RHETORICAL CRITI-CISM: Critical survey and application of traditional to contemporary methods of rhetorical criticism. 3 sem. hrs.

COM 503, COMMUNICATION RESEARCH SEMINAR: Focused study on the methods and process of conducting communication-related research. Builds upon fundamentals covered in COM 501. Required course for students pursuing the thesis option (Program B). Prerequisite: COM 501.

3 sem hrs.

COM 504. PRINCIPLES OF COM-MUNICATION EDUCATION: Practical application of research, theory, and principles related to communication education. Development of students' pedagogical skills and strategies. Required course for graduate teaching assistants. O sem. hr.

COM 506. ETHICS OF COMMUNI-CATION: Investigation and application of the general ethical principles of persuasion and the special problems related to professional areas: platform and business communication, electronic and print journalism, public relations, classroom communication, and forensic behavior. 3 sem hrs.

COM 508. INTERPERSONAL COMMUNICATION: Focus on the theories, concepts, constructs, and research related to the process of interpersonal communication.

3 sem. hrs.

COM 511. THEORIES OF PERSUA-SION: An examination of the major approaches to the study of persuasion from classical rhetorical to contemporary behavioral theorists. 3 sem. hrs.

COM 515. LANGUAGE AND MEANING: Focuses on the origin and development of language and meaning. Comprehensive exploration of the many perspectives and theories of language and meaning. 3 sem. hrs.

COM 517. ORGANIZATIONAL COMMUNICATION: A study of communication activities within organizations: theories and systems of organizational communication, internal communication systems, research

methods, and the interface of management and communication. 3 sem. hrs.

COM 520. PUBLIC COMMUNICA-TION CAMPAIGNS: Investigation of noncommercial public communication campaigns concentrating on social change or public information. Analysis and development of campaigns through mass media, organizational, group and interpersonal communication.

3 sem. hrs.

COM 525. COMMUNICATION TRAINING & DEVELOPMENT:

Explores the theories, methods, and practice of developing, instituting, and evaluating communication training and development programs.

3 sem. hrs.

COM 526. COMMUNICATION CONSULTING: Explores the theories, methods, and practice of developing, instituting, and evaluating communication consulting programs. 3 sem. hrs.

COM 527. SMALL GROUP
COMMUNICATION: An examination
of the theoretical and practical aspects
of small group communication. Focus
on communication as it relates to
decision making, group processes,
leadership and roles, and member
relations.

3 sem. hrs.

COM 530. DEVELOPMENT OF MASS MEDIA: History and analysis of the development and interdependence of mass media, print and electronic. Emphasis on its role and responsibility in political and economic progress of U.S.

3 sem. hrs.

COM 531. DIRECTED STUDY IN COMMUNICATION: An intensive study of a specialized area of communication selected through consultation with the intructor. Permission. May be repeated for up to 6 semester hours.

1-3 sem. hrs.

COM 536. THEORIES AND MOD-ELS OF COMMUNICATION: Survey and analysis of current theories and models of communication. Required course for all communication graduate students. 3 sem. hrs.

COM 537. CONFLICT MANAGE-MENT: An analysis of the role of communication in the process of conflict, with special emphasis on communication strategies for managing conflict. Special focus on types of conflict, conflict contexts, power, and communication style.

3 sem. hrs.

COM 547. SEMINAR IN HEALTH COMMUNICATION: An examination of communication theory and research related to health care. Issues include reassurance, the role of the patient, interviews, health organizations, the media and health, compliance, providing explanations, and health care professions frequently neglected.

3 sem. hrs.

COM 555. PUBLIC RELATIONS: Focuses on the theoretical principles behind the current-day practice of public relations. Special emphasis on public opinion, diffusion, persuasion, problem analysis, and audience assessment within the PR context.

3 sem. hrs.

COM 562. TOPICS IN COMMUNI-CATION: Selected topics in communication, for example: argumentation, listening, law and the news media, historical and contemporary public address and criticism. Repeated when topic and instructor change. 3 sem. hrs.

COM 571. MASS COMMUNICA-TION PROCESSES AND EFFECTS: An examination of the historical and current research as it relates to our understanding of the processes and effects of mass communication.

3 sem. hrs.

COM 598/599. THESIS. 3 sem. hrs.

COM 617. ORGANIZATIONAL RHETORIC AND SYMBOLISM: Examination of discourse and symbolism as the principal communicative media through which organizational power relations are maintained and reproduced, member meanings are created, and organizational culture is enacted.

3 sem. hrs.

COM 620. ELECTION CAMPAIGN COMMUNICATION: Survey of communication research and theories concerning election campaign communication including candidates, voters and the media. Analysis of campaign communication including development of appropriate research methodologies.

3 sem. hrs.

COM 622. PROPAGANDA ANALY-SIS: An examination of the foundations of modern propaganda analysis. Topics include classical rhetorical contributions to argumentative analysis; historical development of propaganda; points of propaganda analysis. Special emphasis on modern mediated propaganda from World War I to the present.

COM 630. ISSUES IN INTERNA-TIONAL COMMUNICATION:

Discussion of current issues in international communication. Possible topics include international news flow, globalization of mass media, communication and development, comparative mass media, mass media in political revolutions, democracy and terrorism.

3 sem. hrs.

Department of COMPUTER SCIENCE (CPS)

James P. Buckley, Chair of the Department Raghava G. Gowda, Yi Pan, Jennifer Seitzer Graduate Program Directors

The graduate program in computer science offers a comprehensive approach to the theory and application of computer science. Graduates of the program will have:

- a thorough grounding in the theory of computing science and the ability to apply that knowledge to a variety of problem areas,
- been exposed to a variety of analytical methods and will demonstrate a basic understanding of those methods, and
- been exposed to a wide breadth of computer science information by having studied several of the dominant sub-disciplines of computer science.

The program is individualized to meet each student's needs and provides a firm foundation for continuing on to the doctorate or a professional career. The program accommodates both full-time and part-time students.

See http://www.udayton.edu/~cps/ GradFAOs.html for additional and recent information on the Computer Science Graduate Program; see http:// www.udayton.edu/~gradsch/ for overall information on the Graduate School in general.

ASSISTANTSHIPS

Graduate assistantships are offered to qualified students for assisting with or teaching sections of introductory computer science courses and assisting faculty with research. Competent assistants making satisfactory progress toward the degree can normally renew their assistantships for a second year. Recipients are expected to complete the requirements for the master's degree in two years. Assistants contribute half-time service of 20 hours per week. Stipends and complete tuition remission for six semester hours per term are provided. Detailed information and application forms may be obtained from the Computer Science Department.

ADMISSION REQUIREMENTS

The student seeking admission should have a bachelor's degree from an accredited institution of higher education with a cumulative grade point average of 3.00 out of 4.00. To succeed in the program, the student should have the equivalent of at least one year of college mathematics, which is normally calculus. A few of the graduate courses have, in addition to the calculus, topics such as linear algebra, statistics, and discrete mathematics as prerequisites.

For admission to the program, the student must demonstrate better-thanaverage knowledge of algorithm construction and its implementation on a digital computer in a structured procedure-oriented language, of assembly programming, and of data structures. These requirements can be met by completing the following undergraduate courses: CPS 150 Algorithms and Programming L CPS 151 Algorithms and Programming II, CPS 250 Algorithms and Programming III, and

CPS 350 Data Structures and Algorithms, with 'A' or 'B' grades. The graduate committee of the department will recognize the potential merit of professional experience and/or maturity when reviewing an applicant's credentials.

Graduate credit from other accredited institutions will be reviewed by the graduate committee. Transfer of such credit may be accepted up to a maximum of six hours.

PROGRAM REQUIREMENTS

The degree requires 36 semester hours, 24 of which must be taken from computer science courses numbered 510 or above, six of which constitute a final, culminating experience, and six of which are free electives that may be acquired by taking graduate courses of other university departments (or from additional CPS courses numbered 510 or above).

The 24 departmental credits include required fundamentals, breadth requirements, and one CPS elective course. Six credits must include CPS 530 and CPS 536; fifteen must include three credits from each of the following sub-disciplines of computer science: (1) Software Development Methodologies, (2) Database/Technology, (3) AI/Algorithms, (4) Systems and Architecture, and (5) Languages. The remaining three credits may be acquired by taking any other CPS course numbered 510 or above.

The student must also complete a 6credit final, culminating experience consisting of either (1) a master's thesis, (2) a software engineering project, or (3) two additional CPS courses (numbered 510 or above), which are to be taken from one of the above-listed computer science subdisciplines. Note: the final six credits must be taken in residence for all students choosing option (3).

Each student's program requires the advance approval of a faculty advisor. A student failing to make normal progress will be required to withdraw from the program.

APPLICATION

An application for admission to graduate studies in computer science may be submitted on-line at http:// www.udayton.edu/~gradsch/ or may be obtained from the Office for Graduate Applications & Records, Room 117, St. Mary's Hall, University of Dayton 45469-1619. The application, a transcript of credits, and three letters of recommendation must be returned to the Office for Graduate Applications & Records.

INTERNATIONAL STUDENTS

Students from foreign countries should request information and applications for admission to graduate studies from Enrollment Management and International Graduate Admission. A score of 550 or better is required on the TOEFL exam. A student from a foreign country seeking admission must have earned a bachelor's degree or its equivalent and taken the GRE. For further details, see International Graduate Admission.

FACILITIES

Two types of computing facilities are available to students: those provided by the university (through UDit, Academic Technology Services) and those provided by the Computer Science Department.

The Computer Science Department has two laboratories in Anderson Center that house the departmental servers and workstations. In addition, the department has a third laboratory with microcomputers and a fourth laboratory for digital design, microcomputer inferfacing, and networking.

UDit provides general educational computing facilities to all university students. These facilities include a DEC Alpha computer and a variety of network services.

All of the computers provide access to a large variety of application packages and programming languages. Around-the-clock telephone dial-up services to all systems are available to

students with appropriate access equipment.

COURSES OF INSTRUCTION

Courses numbered 510 and above have specific prerequisites. It is the students' responsibility to ascertain that they possess the necessary prerequisites for the courses for which they register. Students not having the necessary prerequisites will be required to withdraw from the course.

CPS 502. COMPUTING—GENERAL SURVEY: A nontechnical introduction to the history and organization of digital computers. Survey of the diverse applications of computers in government, business, education, and the arts. Discussion of the psychological and sociological impact of the computer and information age and related ethical issues. Primarily for students in the humanities and education. 3 sem. hrs.

CPS 509. TOPICS IN COMPUTER SCIENCE: Lectures in special areas of interest determined by the department. May be taken more than once for additional credit when the topics or contents change. Prerequisite: permission of the department chair. By arrangement.

1-3 sem. hrs.

CPS 510. SYSTEMS ANALYSIS: Process-oriented, data-oriented, and object-oriented approaches for systems development; comparison of various systems development life cycles; DFD methodology for systems analysis using state-of-the-art CASE (Computer Aided Software Engineering) tools; logical and event analyses of DFD specifications; tools and techniques for modeling real-time systems; data modeling; introduction to object-oriented analysis methodologies. Prerequisite: CPS 350. 3 sem. hrs.

CPS 512. SYSTEMS DESIGN; Principles of design, introduction to software design methodologies; issues in transition from analysis to logical and physical designs; detailed discussion of structured design methodology (Yourdon, Constantine, Myers); design guidelines; transform analysis; Warnier/Orr design methodologies; designing methodologies for real-time systems; introduction to object-oriented design; CASE tools and code generators. Prerequisite: CPS 510. 3 sem. hrs.

CPS 514. MANAGEMENT INFOR-MATION SYSTEMS: The systems approach to managing information; MIS organization within the company; application of organizational behavior to MIS; manager's view of computer systems; planning, designing, and implementing MIS; advanced concepts of MIS. Prerequisite: CPS 510.

3 sem. hrs.

CPS 518. SOFTWARE ENGINEER-ING: Explores major issues of software engineering, comparison of various manual/automated analysis and design methodologies; testing and quality assurance; software metrics and configuration management; software productivity and human factors in software development; CASE tools for various phases of software development. Prerequisite: CPS 350.

3 sem. hrs.

CPS 528. DISCRETE STRUC-TURES: Survey of various mathematical topics with applications to computer science.

3 sem. hrs.

CPS 530. ALGORITHM DESIGN: The design and analysis of computer algorithms, including order notation, sorting, dynamic programming, graph algorithms, string matching, matrix multiplication, NP-completeness. Prerequisite: CPS 350. 3 sem. hrs.

CPS 532. DATA STRUCTURES: Review of basic data concepts, linear lists, strings, arrays, and orthogonal lists, trees and graphs, multilinked structures. Searching and sort techniques. Algorithm design, accessing methods, run time cost and efficiency. Prerequisite: CPS 530. 3 sem. hrs.

CPS 536. OPERATING SYSTEMS I: Models and algorithms pertinent to the design of computer operating systems; concurrent processes including synchronization, communication and deadlock problems, process and device scheduling policies, design of file systems, reliability and protection. Prerequisite: CPS 350. 3 sem. hrs.

CPS 538. OPERATING SYSTEMS II: Design and implementation of a multi-user operating system, including concurrent processes, use of monitors and kernels, virtual memory with paging, process synchronization and communication, input and output spooler, interrupts, distributed system concepts. Prerequisite: CPS 536.

3 sem. hrs.

CPS 542. DATABASE MANAGE-MENT SYSTEMS: Physical and logical organization of data files; hierarchical, network, and relational database models; data definition language and data manipulation language of a commercial database management system; query languages. Prerequisite: CPS 350. 3 sem. hrs.

CPS 543. COMPARATIVE LANGUAGES: The evolution of programming languages. Study of the concepts common to languages, constructs, organization, specification, and analysis of languages. The role of languages in software development. Prerequisite: CPS 350. 3 sem. hrs.

CPS 544-545. SYSTEMS PROGRAMMING: Analysis of compilers and their construction; programming techniques discussed in the current literature; advanced computer applications in both mathematical and nonnumeric areas. Prerequisite:

CPS 350.

3 sem. hrs. each

CPS 552. DISCRETE EVENT SIMULATION TECHNIQUES: Simulation models; random number generation testing, special purpose simulation languages, statistical analysis of output; regenerative models; trace-driven models. Emphasis on models related to computer operating system design and performance evaluation. Prerequisites: CPS 350, statistics.

3 sem. hrs.

CPS 553-554. NUMERICAL METHODS: Solution of nonlinear equations, interpolation and approximation, differentiation and integration, systems of linear equations, eigenvalues, eigenvectors, and introduction to solution of ordinary differential equations. Emphasis placed on applications. Prerequisites: CPS 132 or 150 and MTH 169.

3 sem. hrs. each

CPS 555-556, NUMERICAL ANALYSIS: Functional approximation, quadrature methods, numerical solution of differential equations; matrices and large-scale systems, modern iterative matrix methods; minimax approximations; data smoothing. Prerequisites: CPS 132 or 150, MTH 302, 319. 3 sem. hrs. each

CPS 560. COMPUTER GRAPHICS: Types of graphic hardware and their characteristics. Overview of software and techniques used in computer graphics. Two- and three-dimensional graphics displays. Prerequisites: programming ability in a procedure oriented language, CPS 350.

3 sem. hrs.

CPS 562, DATABASE MANAGE-MENT SYSTEMS II: Study of query execution and optimization, transaction management, concurrency control, recovery and security techniques. Advanced data models and emerging trends in database systems, like objectoriented database systems, distributed database systems, client-server architecture, multidatabase and heterogeneous systems. Other current database topics and emerging technologies will be discussed. Prerequisite: CPS 542.

3 sem. hrs.

CPS 565. ADVANCED COMPUTER ARCHITECTURE: Hierarchical memory structure, cache and main memory organization; I/O processors and I/O channels; pipeline computers; array computers, multiprocessor systems and their interconnection structures. Prerequisite: CPS 346 or 3 sem. hrs. equivalent.

CPS 570. DATA COMMUNICA-TIONS: The study of networks of interacting computers. The analysis of distributed processing and distributed databases. Prerequisite: CPS 350.

3 sem. hrs.

CPS 572. COMPUTER NETWORK-ING: A unified view of the broad field of local area and long haul networks. A survey of the state of the art. Topics covered include networking theory, design approaches, standards, topologies and protocols. Prerequisites: CPS 536, 570. 3 sem. hrs. CPS 577-578. COMPUTER SYS-TEM DESIGN: Introduction to design and analysis of combinational and sequential circuits of MSI devices to design arithmetic and other computer functions. Analysis of a specific microcomputer architecture including usage of its machine and assembler language. Interfacing of various components with computers. Prerequisite: CPS 250. 3 sem, hrs. each

CPS 580. ARTIFICIAL INTELLI-GENCE: Presentation of theoretical concepts for artificial intelligence in the areas of knowledge representation and search techniques. These are examined in the context of applications for expert systems, semantic networks, and planning problems. Issues concerning functional programming and logic programming are also presented. Prerequisite: CPS 350. 3 sem. hrs.

CPS 582. AUTOMATA THEORY: Finite automata, sequential machines. Turing machines, computability, existence of self-reproducing machines. Prerequisite: CPS 528. 3 sem. hrs.

CPS 591. SPECIAL RESEARCH PROBLEMS: Individual readings and research in a specialized area. May be taken for at most 6 semester hours. Prerequisite: permission of the department chair. By arrangement.

1-3 sem, hrs.

CPS 592. SPECIAL TOPICS: Lectures and/or laboratory experience in some areas determined by the department. Prerequisite: permission of the department chair. By arrangement. 1-3 sem, hrs.

CPS 595. SOFTWARE ENGINEER-ING PROJECT I: First of a two-course project sequence. Students, either individually or in teams, must propose a project, conduct background research, justify the adequacy of the work for a graduate project, complete analysis and design using appropriate methodologies and CASE tools, and write preliminary coding. Students are expected to write code and minimize the usage of visual or other development environments. A minimum of three class presentations is expected for project proposal, progress, and final analysis/design. Prerequisites:

CPS 510, 530, and permission of department chair. 3 sem. hrs.

CPS 596. SOFTWARE ENGINEER-ING PROJECT II: Continuation of CPS 595. Students are required to implement the analysis and design of their projects and make periodic presentations. Special attenton needs to be given to the overall architecture of the system, usability, testing, and documentation. A minimum of two class presentations is expected for design and implementation. Prerequisite: CPS 595. 3 sem. hrs.

CPS 597. SOFTWARE ENGINEER-ING PROJECT III: This is a continuaton of the CPS 595/596 sequence. Students continue progress on the analysis, design, and coding of their Software Engineering Project. A minimum of two class presentations is expected for status and evaluation assessments. Prerequisites: CPS 595, 596. 1 sem. hr.

CPS 598. SOFTWARE ENGINEER-ING PROJECT IV: This is a continuation of CPS 595/596/597 sequence. Students continue progress on the analysis, design, and coding of their Software Engineering Project. A minimum of two class presentations is expected for status and evaluation assessments. Prerequisites: CPS 595, 596, 597. 1 sem. hr.

CPS 599. THESIS. 3 or 6 sem, hrs.

Department of ENGLISH (ENG)

Brian P. Conniff, Chair of the Department Faiza W. Shereen, Graduate Program Director

The English graduate program leading to the Master of Arts degree allows students to concentrate either in English and American literature or in writing.

The program accommodates both full-time and part-time students. Because it offers courses in literary studies and writing, as well as in literature and composition pedagogy, the program serves a wide variety of students, including prospective Ph.D. students in literature or writing, persons committed to teaching in secondary schools or community colleges, students pursuing greater literary understanding or research skills, and persons seeking advanced work in professional, business, technical, or creative writing.

ASSISTANTSHIPS

Graduate assistantships are offered to qualified students in the M.A. program. The assistantship is essentially an apprenticeship in teaching, and assistants gain experience in a traditional freshman composition curriculum using the writing process for basic expository, argumentative, and research essays. Competent assistants making satisfactory progress toward the degree normally renew their assistantships for a second year.

ADMISSION REQUIREMENTS

Students seeking admission must have completed studies in English and American literature, writing, or both that will enable them to pursue graduate studies with distinction. Ordinarily, students will have completed 24 semester hours in literature, composition, or both, beyond the 100 level,

with a grade point average of at least 3.0.

PROGRAM REQUIREMENTS

Normally 30 semester hours are required. Every applicant in literary studies who, after completing 12 hours of graduate work, and has attained a grade point average of at least 2.75, will take a Diagnostic Examination. This examination will be reviewed by the candidate's advisor, the graduate program director, and another member of the graduate faculty or staff. Every applicant in the writing concentration who, after completing 12 hours of graduate work, and has attained a grade point average of 2.75 will begin a short writing or research assignment with the approval of the student's advisor. This assignment will ordinarily be completed during the same term in which it is approved by the advisor, and the finished assignment will be assessed by the advisor, the graduate program director, and a third member of the graduate faculty or staff. On the basis of the Diagnostic Examination or the completed writing or research assignment, as well as other materials pertaining to the student's graduate performance, the evaluating committee will make recommendations to the department chair about the candidate's graduate program. Among these recommendations will be the total number of hours that the candidate needs to complete the degree. Exceptionally well-qualified students may earn the master's degree in fewer than 30 hours; students with deficiencies may be required to take up to 36 semester hours of graduate study.

ENG 601, Research and Bibliography, is required of each applicant for the degree. ENG 588, Studies in Criticism, is required of each applicant in literary studies who has not taken a satisfactory undergraduate course in literary criticism. ENG 596, Composition Theory, is required of each applicant in the writing concentration. All students must take at least 12 hours of 600-level courses (including ENG 601). Graduate assistants are required to take the one-credit course, ENG 590,

Teaching of College English, during each year of their assistantship.

Because the Master of Arts is not a specialist degree, candidates must take a balanced program of courses. For students of literature, such a program will normally include a balance of early and later literature and of English and American literature. For students in the writing concentration, such a program will normally include 12 hours of writing courses and 12 hours of literary studies. Approved writing courses are ENG 505, 507, 585, 587, 592, 594, 596, 625, 627, and 629.

For students of literature, a thesis on an approved topic, for which either 3 or 6 semester hours of credit are granted, can be accepted if the Diagnostic Examination committee has agreed. For students in the writing concentration, a writing project approved by the graduate committee of the department for which 3 or 6 semester hours of credit may be granted, can be accepted if the writing or research assignment committee has agreed.

COURSES OF INSTRUCTION

A prerequisite for enrolling in any of the following courses for credit is at least 24 undergraduate semester hours in literature, writing, or both, above the basic skills level. The starred courses (*) may be repeated for graduate credit when the topics or contents change.

ENG 505. CREATIVE WRITING*: Supervised practice in various literary forms. Both group discussions and individual conferences and critiques. Permission of chair required.

3 sem. hrs.

ENG 507. STUDIES IN WRITING*: Special topics in composition, argumentation, technical writing, report writing, and the like. *1-6 sem. hrs.*

ENG 514. MEDIEVAL ENGLISH LITERATURE: A study of the dominant types in the literature of England from the beginning to 1500.

3 sem. hrs.

ENG 515. CHAUCER: A study of the life, the times, and language of Chaucer. The main concentration is on The Canterbury Tales as rendered in Middle English. 3 sem. hrs.

ENG 522. EARLY RENAISSANCE LITERATURE: A survey of the literature of the sixteenth century from Thomas More to Sidney and Spenser. 3 sem. hrs.

ENG 524. SHAKESPEARE*: A study of significant aspects of

3 sem. hrs.

ENG 532. LATER RENAISSANCE LITERATURE: A survey of the literature of the early seventeenth century from Bacon, Johnson, and Donne to Marvell, exclusive of Milton. 3 sem. hrs.

Shakespeare's plays and poems.

ENG 536. STUDIES IN DRAMA TO 1642*: Studies in English drama from the beginning to the closing of the theatres. 3 sem. hrs.

ENG 538. MILTON: A study of the major and minor poems and selected prose of Milton. 3 sem. hrs.

ENG 542. STUDIES IN NEO-CLASSICAL LITERATURE*: Studies in literature from Dryden to Johnson. 3 sem. hrs.

ENG 552. ENGLISH ROMANTI-CISM: A study of the major poets and critics of the Romantic Age. 3 sem. hrs.

ENG 556. STUDIES IN NINE-TEENTH-CENTURY LITERA-TURE*: A study of the literature in England in the nineteenth century.

3 sem. hrs.

ENG 560. TWENTIETH-CENTURY BRITISH LITERATURE: A consideration of significant developments in modern British literature. 3 sem. hrs.

ENG 572. AMERICAN ROMANTI-CISM: A study of significant developments in American literature of the mid-nineteenth century. 3 sem. hrs.

ENG 576. MAJOR AMERICAN WRITERS*: An intensive comparative study of two or three American writers. 3 sem. hrs. ENG 580. AMERICAN REALISM AND NATURALISM: A study of representative writers from the post-Civil War period in American litera-3 sem. hrs.

ENG 584. STUDIES IN TWENTI-ETH-CENTURY AMERICAN LITERATURE*: A study of significant developments in American literature of the twentieth century. 3 sem. hrs.

ENG 585. HISTORY OF RHETO-RIC: A history of rhetoric from the classical to the modern age. 3 sem. hrs.

ENG. 587. CONTEMPORARY RHETORIC*: An examination of one or more contemporary forms of argumentation and their application in writing. 3 sem. hrs.

ENG 588. STUDIES IN CRITI-CISM*: A treatment of significant topics in theoretical and/or practical criticism. 3 sem. hrs.

ENG 590. TEACHING OF COL-LEGE ENGLISH: Discussion. instruction, and practice in the methods of teaching composition and literature. Required of and open only to graduate assistants. 1 sem. hr.

ENG 591. STUDIES IN LITERA-TURE*: An analysis of selected literary problems or areas.

1-6 sem. hrs.

ENG 592. HISTORY OF ENGLISH: A study of stages in the development of the English language and of influences shaping its development from the beginning to the present 3 sem. hrs. time.

ENG 594. THE STRUCTURE OF ENGLISH: Studies in the grammatical structure of modern English in the light of historical development. Traditional and modern linguistic points of view are considered. 3 sem. hrs.

ENG 596. COMPOSITION THEORY: Study of the principal current theories of composition, with application to the teaching and evaluating of writing. 3 sem. hrs. ENG 599. THESIS. 3 or 6 sem. hrs.

ENG 601. RESEARCH AND BIBLIOGRAPHY: An introduction to the methods and tools of literary scholarship. Required of all degree 3 sem. hrs. applicants.

ENG 605. STUDIES IN AN AUTHOR*: A consideration of the body of an author's work and its relationship to the life of the author. 3 sem. hrs.

ENG 609. STUDIES IN A GENRE OR MODE*: An intensive analysis of a significant literary form or mode. 3 sem. hrs.

ENG 613. STUDIES IN A LITER-ARY MOVEMENT*: An analysis of a significant literary school, group, or movement. 3 sem. hrs.

ENG 621. STUDIES IN THE TEACHING OF LITERATURE*: An exploration of ways to teach literature more effectively for particular students. 3 sem. hrs.

ENG 625. STUDIES IN THE TEACHING OF COMPOSITION*: An exploration of ways to teach writing more effectively for particular groups of students. 3 sem. hrs.

ENG 627. PROFESSIONAL WRITING*: Analysis of and practice in professional writing in different contexts, for example, proposal writing, evaluative report writing, and editing skills. 1-3 sem. hrs.

ENG 629. WRITING NON-FIC-TION*: Study of and practice in the writing of non-fiction texts, such as essays, biography, letters, diaries, travel 3 sem. hrs. accounts, sermons.

Department of MATHEMATICS (MTH)

Paul W. Eloe Chair of the Department Muhammad N. Islam Graduate Program Director

The Department of Mathematics offers a Master of Science in applied mathematics. This program is interdisciplinary in nature. A plan of study may include up to a four-course concentration in computer science, engineering, or business for students with appropriate backgrounds. The primary objective of the program in applied mathematics is to train students to do professional work in the applications of mathematics. The program provides a background in mathematical, numerical, and statistical analyses and students will gain valuable experience in modeling and computation. Students will have the opportunity to work on a semester or year-long project known as the Mathematics Clinic project.

The program strives to offer an individualized plan of study that meets the needs and career goals of the student. This is achieved by offering a core of courses blending analysis, linear algebra, modeling, and numerical analysis in the Department of Mathematics. The student, with departmental approval, will select a four-course concentration. The Mathematics Clinic project, the capstone requirement, is a research project in which the student applies mathematical, numerical, or statistical modeling methods to a problem related to the student's fourcourse concentration. The Mathematics Clinic project can be a team project and can involve faculty members from several departments.

ASSISTANTSHIPS

Financial assistance is available to qualified students through graduate teaching assistantships. A graduate assistant receives a stipend, tuition remission, and health benefits. Most graduate assistants require two years to complete the requirements for a master's degree.

ADMISSION REQUIREMENTS

Applicants should have a bachelor's degree in a technical area such as mathematics, engineering, computer science, physics, or economics and at least a 2.8 average on a 4.0 scale. Individuals not having these qualifications may be admitted on a conditional basis. Prerequisites include post-calculus courses in ordinary differential equations and linear algebra, introductory statistics and programming skills.

PROGRAM REQUIREMENTS

The program consists of 30 hours of coursework plus at least 3 hours devoted to a research project in the Mathematics Clinic (MTH 541). At least 18 hours of these courses should be taken from the offerings of the Mathematics Department. At most, 6 hours of approved 400-level courses may be part of the student's program. The core areas required of all students in the program are as follows:

Semester Hours

- Real and Complex Analysis -MTH 430 and MTH 404 or 525 6
 Numerical Analysis - MTH 555 or

- 5) Mathematics Clinic (Project) -MTH 5413-6

An individualized degree program consists of courses satisfying the five core areas, an area of concentration, and electives. The program is approved by the student's committee and program director, and is intended to satisfy the specific needs and interests of the individual. Any core course that is already part of the student's academic background may be replaced with an elective consistent with the other requirements of the program.

To satisfy the requirement of an area of concentration, a student will be required to take 12 semester hours of 500-level coursework in the selected area of concentration. Examples of areas of concentration include (but are not limited to):

- Differential Systems. Advanced and Partial Differential Equations (MTH 531 and MTH 535) plus 6 additional hours of mathematics courses approved by the committee.
- II. Engineering Systems. Continuum Mechanics and Theory of Elasticity (EGM 503 and EGM 533) plus 6 additional hours of engineering courses (of a mathematical nature) approved by the committee.
- III. Computational Systems, Numerical Analysis (MTH 555 and MTH 556) plus 6 additional hours of computer science courses approved by the committee.

COMPUTING FACILITIES

Departmental PCs, the MATHSCI Computer Learning Environment, and the University of Dayton's mainframe computer are available for student use in conjunction with projects or coursework.

COURSES OF INSTRUCTION

MTH 506. CALCULUS CONCEPTS FOR MIDDLE SCHOOL TEACH-ERS: Presentation of selected topics intended to increase the content background for teachers of middle school mathematics. Enrollment is limited to current teachers of middle school mathematics who have Elementary or Secondary Certification, but who wish to qualify for Ohio's new Middle Childhood Licensure in Mathematics. Credits earned in this course do not apply toward a graduate degree in mathematics. 3 sem. hrs.

MTH 519-520. STATISTICAL INFERENCE: Sample spaces, Borel fields, random variables, distribution theory, characteristic functions, exponential families, minimax and Bayes' procedures, sufficiency, efficiency, Rao-Blackwell theorem.

Nevman-Pearson lemma, uniformly most powerful tests, multi-variate normal distributions. 3 sem. hrs. each.

MTH 521-522. REAL VARIABLES: The topology of the real line, continuity and differentiability, Riemann and Stielties integrals, Lebesgue measure and Lebesgue integral. Measure and integration over abstract spaces, Lpspaces, signed measures, Jordan-Hahn decomposition, Radon-Nikodym theorem, Riesz representation theorem. and Fourier series. 3 sem. hrs. each.

MTH 525. COMPLEX VARIABLES

I: Analytic functions, integration on paths, the general Cauchy theorem. Singularities, residues, inverse functions and other applications of the Cauchy theory. 3 sem. hrs.

MTH 526, COMPLEX VARIABLES II: Infinite products, entire functions, the Riemann mapping theorem and other topics as time permits. Prerequisite: MTH 525 or equivalent.

3 sem. hrs.

MTH 531. ADVANCED DIFFEREN-TIAL EQUATIONS: Existence and uniqueness theorems, linear equations and systems, self-adjoint systems, boundary value problems and basic nonlinear techniques. Prerequisite: MTH 403 or equivalent. 3 sem. hrs.

MTH 535. PARTIAL DIFFEREN-TIAL EQUATIONS: Classification of partial differential equations; methods of solution for the wave equation, Laplace's equation, and the heat equation; applications. Prerequisite: 3 sem. hrs. MTH 403 or equivalent.

MTH 540. MATHEMATICAL MODELING: An introduction to the use of mathematical techniques and results in constructing and modifying models designed to describe and/or predict behavior of real-world situations. Prerequisite: permission of the instructor. 3 sem. hrs.

MTH 541. MATHEMATICS CLINIC: Student teams will be responsible for developing or modifying and testing a mathematical model designed for a particular purpose. Faculty guidance will be provided. May

be repeated once for a maximum of 6 credit hours. Prerequisite: permission of the chair or program director.

3 sem. hrs.

MTH 543. LINEAR MODELS: Least square techniques, lack of fit and pure error, correlation, matrix methods, F test, weighted least squares, examination of residuals, multiple regression, transformations and dummy variables, model building, ridge regression. stepwise regression, multiple regression applied to analysis of variance problems. Prerequisite: MTH 368 or equivalent.

MTH 545. SPECIAL FUNCTIONS: The special functions arising from solutions of boundary value problems which are encountered in engineering and the physical sciences. Hypergeometric functions, Bessel functions, Legendre polynomials, Prerequisite: MTH 403 or equivalent. 3 sem, hrs.

MTH 547. STATISTICS FOR **EXPERIMENTERS:** Covers those areas of design of experiments and analysis of quantitive data that are useful to anyone engaged in experimental work. Designed experiments using replication and blocking. Use of transformations. Applications of full and fractional factorial designs. Experimental design for developing quality into products using Taguchi methods. Prerequisite: MTH 367 or equivalent. 3 sem. hrs.

MTH 551. METHODS OF MATH-**EMATICAL PHYSICS: Linear** transformations and matrix theory. linear integral equations, calculus of variations, eigenvalue problems. Prerequisite: MTH 403 or equivalent. 3 sem. hrs.

MTH 552. METHODS OF APPLIED MATHEMATICS: Dimensional analysis and scaling, regular and singular perturbation methods with boundary layer analysis, the stability and bifurcation of equilibrium solutions, other asymptotic methods. Prerequisite: MTH 403 or equivalent. 3 sem. hrs.

MTH 555. NUMERICAL ANALY-SIS I: Solutions of nonlinear equations, Newton's methods, fixed point methods, solutions of linear equations, LU decomposition, iterative improvement, QR decomposition, SV decomposition. Prerequisites: CPS 132 or 150 or equivalent, MTH 302 or equivalent, 3 sem. hrs.

MTH 556. NUMERICAL ANALYSIS II: Interpolating functions, numerical differentiation, numerical integration including Gaussian quadrature, numerical solutions of differential equations. Prerequisites: CPS 132 or 150 or equivalent, MTH 219 or equivalent. 3 sem. hrs.

MTH 561, MODERN ALGEBRA I: Groups, rings, integral domains and fields; extensions of rings and fields; polynomial rings and factorization theory in integral domains; modules and ideals. 3 sem. hrs.

MTH 562. MODERN ALGEBRA II: Finite and infinite field extensions. algebraic closure, constructible numbers and solvability by use of radicals, Galois theory, and selected advanced topics. Prerequisite: MTH 561. 3 sem. hrs.

MTH 565. LINEAR ALGEBRA: Vector spaces, linear transformations and matrices; determinants, inner product spaces, invariant direct-sum decomposition and the Jordan canonical form. 3 sem. hrs.

MTH 571. TOPOLOGY I: An axiomatic treatment of the concept of a topological space; bases and subbases; connectedness, compactness; continuity, homeomorphisms, separation axioms and countability axioms: convergence in topological spaces. 3 sem. hrs.

MTH 572. TOPOLOGY II:

Compactification theory, paracompactness and metrizability theorems, uniform spaces, function spaces, and other advanced topics of current interest. Prerequisite: MTH 571 or equivalent. 3 sem. hrs.

MTH 573. FUNCTIONAL ANALY-SIS: The study of linear metric spaces with emphasis on Banach and Hilbert spaces. The Hahn-Banach theorem, the Banach fixed point theorem, and their consequences. Approximations and

other selected advanced topics.

3 sem. hrs.

MTH 575. DIFFERENTIAL GEOMETRY: Vector and tensor algebra; covariant differentiation. An introduction to the classical theory of curves and surfaces treated by means of vector and tensor analysis. 3 sem. hrs

MTH 582. VECTOR AND TENSOR ANALYSIS: The differential and integral calculus of scalar and vector fields with emphasis on properties invariant under transformations to curvilinear coordinate systems. An introduction to tensor analysis via Cartesian tensors and then more general tensors. Derivation of the divergence, gradient, and curl in generalized coordinates. Prerequisites: MTH 218 and MTH 302 or equivalent.

3 sem. hrs.

MTH 583. DISCRETE AND CONTINUOUS FOURIER ANALYSIS: Fourier representations of complex-valued functions, rules for finding Fourier transforms, mathematical operators associated with Fourier analysis, fast algorithms, selected applications. Prerequisites: MTH 302 or equivalent, and MTH 219 or 319 or equivalent.

3 sem. hrs.

MTH 590. TOPICS IN MATHE-MATICS: This course, given upon appropriate occasions, deals with specialized material not covered in the regular courses. May be taken more than once as topics change. Prerequisite: consent of advisor.

3 sem. hrs. each term

MTH 598, THESIS. 3-6 sem. hrs.

Department of PHILOSOPHY (PHL)*

Paul H. Benson, Chair of the Department

*There is no graduate program in philosophy at this time. The courses listed below support other graduate programs.

COURSES OF INSTRUCTION |

PHL 621. AMERICAN PRAGMATISM.

PHL 653. AESTHETICS.

PHL 654. PHILOSOPHY OF RELIGION.

PHL 655, SOCIAL AND POLITICAL PHILOSOPHY.

PHL 690. SEMINAR: PHL 690 is regularly taught for the School of Law, PHL 653 is still sometimes taught for the School of Education & Allied Professions.

PHL 695. DIRECTED STUDIES: To augment the graduate student's previous training or to allow advanced study on a particular problem, philosopher, or historical era. Arrange through the department chair.

3 sem. hrs.

Department of PHYSICS (PHY)

J. Michael O'Hare, Chair of the Department

The Physics Department, as part of the Center for Electro-Optics, offers graduate courses in support of the Master of Science and Doctor of Philosophy in Electro-Optics. For more details on the program requirements, see Electro-Optics (EOP) in the School of Engineering, Chapter X.

ASSISTANTSHIPS

A limited number of graduate assistantships are available for graduate students in the Electro-Optics Program. These generally carry a stipend and tuition remission for the courses required for the degree. Recipients are expected to complete the requirements for the Master's degree in two years. Detailed information and application forms may be obtained from the Chair of the Physics Department or the Director of the Electro-Optics Program.

COURSES OF INSTRUCTION

PHY 520. SOLID STATE
PHYSICS: Crystal structure, thermal properties of solids; insulators; band theory of solids; semiconductors; luminescence.

3 sem. hrs.

PHY 525. QUANTUM MECHAN-ICS I: The physical basis of quantum mechanics, wave packets, free particle motion: Schrodinger's equation applied to potential problems; harmonic oscillator and the hydrogen atom; three-dimensional extrapolation and scattering.

3 sem. hrs.

PHY 599/EOP 501. GEOMETRIC OPTICS: Wavefronts and rays; Fermat's principle; Gaussian optics and axially symmetric systems; aperture stops; pupils and fields lenses; Lagrange invariant; angular and visual magnification; optical systems; plane mirrors and prisms; aberration theory; introduction to computer ray tracing.

3 sem. hrs.

PHY 599/EOP502. OPTICAL RADIATION AND MATTER:

Maxwell's equations; electromagnetic waves; interaction of radiation with atomic electrons; molecular and lattice vibration; study of phenomena related to the interaction of optical radiation with matter; polarization; crystal optics; nonlinear dielectric effects.

3 sem. hrs.

PHY 599/EOP 505. INTRODUC-TION TO LASERS: Laser theory; coherence; Gaussian beams; optical resonators; properties of atomic and molecular radiation; laser oscillation and amplification; methods of excitation of lasers; characteristics of common lasers; laser applications. Prerequisites: EOP 502 or a working knowledge of Maxwell's equations and physical optics, or permission of the course instructor or program director.

3 sem. hrs.

Department of **POLITICAL** SCIENCE (POL)

Christopher M. Duncan, Chair of the Department Peter B. Nelson. Director, MPA Program Web site: http://www.udayton.edu/ ~moa

The Department of Political Science offers two graduate programs, each designed to accomplish a particular objective.

- Master of Public Administration is a professional degree designed to prepare students for administrative careers in contemporary society.
- Master of Arts in Political Science (concentration in International Affairs) This program affords mid-career professionals and other interested individuals an opportunity to enhance their ability to analyze and interpret contemporary issues in international affairs. The program combines theoretical, regional, and functional approaches to the study of world affairs. Students are encouraged to draw insights from the fields of international and comparative politics and from such related disciplines as history, economics, law, and business.

ASSISTANTSHIPS

The department offers two graduate assistantships each year. The graduate assistants perform research and administrative tasks for the faculty. Each assistant receives full tuition remission plus stipend. An assistantship, once granted, is renewable for a second year.

MASTER OF PUBLIC ADMINISTRATION

ADMISSION REQUIREMENTS

- 1. Baccalaureate degree from an accredited college or university.
- 2. Cumulative grade point average of 2.7 in a 4.0 grading system, or a combined score of at least 1000 on the verbal and quantitative sections of the Graduate Record Examination. Those with lower averages and GRE scores may be considered for acceptance on a conditional basis subject to stipulations determined by the program director. In such cases, particular attention will be given to the information requested in admissions requirements 4 and 5.
- 3. Students applying from schools operating on a pass-fail grading system are required to submit scores from the verbal and quantitative sections of the GRE. Other applicants are encouraged to submit GRE scores as additional evidence of their competence to do graduate work.
- 4. The following will also be considered:
 - (a) At least three letters of recommendation from individuals in a position to judge the applicant's capacity for graduate work. Persons who have graduated from college within the past five years must submit at least one letter from a former professor. These letters are considered to the extent they show evidence of the applicant's ability to perform graduate work.
 - (b) The applicant's work experience and statement of career objectives as related to public administration.
 - (c) The applicant's undergraduate academic preparation and achievements in disciplines related to the public service.
- 5. An applicant may be required to submit additional information when the MPA committee feels that such information is necessary.

DEGREE REQUIREMENTS

- I. To receive the Master of Public Administration degree, the student must satisfactorily complete 36 semester hours of coursework with a cumulative grade point average of 3.0 or better.
 - A. The 36 hours of coursework must include MPA 500, 510, 520, 530, and 540. The required courses may be waived for students with appropriate academic backgrounds.
 - B. The remainder of the 36 hours must consist of courses selected from the MPA curriculum. Exceptions may be made, on the determination of the program director, if the student's career objectives make public management-related courses in other graduate programs particularly useful. No more than 6 semester hours outside the MPA curriculum may be taken.
- II. Within the general requirements in A and B above, the student may select one of three options:
 - A. The student may take 30 to 33 semester hours of academic coursework and 3 to 6 semester hours of MPA 595, Government Internship. A student choosing this option is encouraged to begin the internship only after completing 18 semester hours of other courses and successfully passing the Certifying Examination. The internship is required of precareer students.
 - B. The student, under certain conditions, may take 30 to 33 semester hours of academic coursework and 3 to 6 semester. hours of MPA 597, Public Service Project. This option is available only to students employed in administrative positions other than internships in public or nonprofit agencies. Students should enroll in MPA 597 only after completing 18 hours of other courses and successfully passing the Certifying Examination.

- C. The student may take the full 36 semester hours in regular academic courses.
- III. Students are required to take a written Certifying Examination in the semester of their eighteenth hour of MPA coursework (excluding credit from other schools or programs). Students are responsible for having completed the five required courses (MPA 500, 510, 520, 530 and 540) by the end of that semester. Application to take the examination must be submitted to the program director no later than the sixth full week of that semester.

The Certifying Examination will evaluate the student's mastery of core concepts and ability to analyze problems consistent with the scope of the required courses.

Certifying Examinations will be graded by a committee of faculty members who teach MPA courses. This committee will take one of three actions:

- A. Certify the student for further coursework without restriction.
- B. Certify the student for further coursework with restrictions.
- C. Require that the student be reexamined. No more than one re-examination per student may be given. Failure to pass the reexamination will result in removal from the program.

CURRICULUM

General Administration and Management

| MPA 500 | Public Administration |
|---------|---|
| MPA 502 | Intergovernmental |
| | Relations |
| MPA 504 | State and Local |
| | Government |
| MPA 506 | Urban Administration |
| MPA 508 | Contemporary Issues in |
| | Public Management |
| | Urban Administration Contemporary Issues |

Analytic Tools

| MPA 510 | Quantitative Methods in |
|---------|---------------------------|
| | Public Administration |
| MPA 512 | Computer Applications |
| | for Public Administration |
| MPA 514 | Government Planning |

Group and Organization Dynamics

| MPA 520 | Organization Theory |
|---------|------------------------|
| MPA 524 | Ethics in Public |
| | Administation |
| MPA 526 | Leadership in Building |
| | Communities |
| COM 517 | Organizational |
| | Communication |
| COM 537 | Conflict Management |

Fiscal Management

| MPA 530 | Fiscal Administration |
|---------|-----------------------|
| MPA 532 | Governmental Fund |
| | Management and |
| | Reporting |

Human Resources

| Public Sector Human |
|----------------------|
| Resource Management |
| Public Sector Labor |
| Management Relations |
| |

Policy Studies

| MPA 551 | Introduction to |
|---------|--------------------|
| | Public Policy |
| MPA 555 | Selected Topics in |
| | Public Policy |

The Nonprofit Sector

| MPA 561 | Introduction to Nonprofit |
|---------|---------------------------|
| | Organizations |

Public Law/Bureaucracy

MPA 571 Administrative Law

Topical Seminars/Independent Work

| MPA 591 | Seminar in Public |
|---------|-----------------------|
| | Administration |
| MPA 593 | Independent Study in |
| | Public Administration |
| MPA 595 | Government Internship |

COURSES OF INSTRUCTION (MPA Program)

MPA 500. PUBLIC ADMINISTRA-TION: Study of administrative organization, systems, processes and methods as applied to government programs and operations, with a comparison of structural and behavioral approaches. 3 sem. hrs.

MPA 502. INTERGOVERNMENTAL RELATIONS: Study of the interaction processes of various levels of government in the United States,

including problems of federalism, interstate cooperation, and federal-urban relations.

3 sem. hrs.

MPA 504. STATE AND LOCAL GOVERNMENT: An in-depth examination of particular state-local institutional relationships with emphasis upon current issues. 3 sem. hrs.

MPA 506. URBAN ADMINISTRA-TION: Study of the structures, processes, programs, policies and problems of administrative agencies of local government, with particular emphasis on metropolitan areas. 3 sem. hrs.

MPA 508. CONTEMPORARY ISSUES IN PUBLIC MANAGE-MENT: An in-depth examination of a current management issue supported by recent literature in public administration and relevant to surrounding local governments. Analysis of root causes of the problem issue. Exploration of management approaches available to local governments. May be repeated once when course focus changes.

3 sem. hrs.

MPA 510. QUANTITATIVE METH-ODS IN PUBLIC ADMINISTRA-

TION: Introduction to research techniques involving quantitative methods and analysis applicable to the formation and implementation of public programs. Emphasis on basic statistics and research methodology. Aimed at understanding appropriate application and interpretation of quantitative methods rather than competence in practical or scholarly use. 3 sem. hrs.

MPA 512. COMPUTER APPLICA-TIONS FOR PUBLIC ADMINISTRA-TION: Microcomputer applications in the practice of public administration and policy research. Course strongly oriented toward problem-solving.

3 sem. hrs.

MPA 514. GOVERNMENT PLAN-

NING: Consideration of the planning function in the administrative process and the role of planning agencies in decision making and problem solving. Evaluation of trends and changing planning characteristics in the United States.

3 sem. hrs.

MPA 520. ORGANIZATION

THEORY: Survey of current literature and research on the theory of complex organizations. Rationality in decision making; problems of authority; behavioral, political, and technical influences on organization. 3 sem. hrs.

MPA 524, ETHICS IN PUBLIC ADMINISTRATION: This course stimulates an awareness of the moral dimension of public sector problems and decision making contexts. It provides students the tools and techniques they can use to meet demands for ethical judgments and decisive action in their public management careers. 3 sem. hrs.

MPA 526. LEADERSHIP IN BUILD-ING COMMUNITIES: Seminar class where teams are formed to learn about the processes of building a neighborhood and recommending supportive public policy and other strategic interventions. Participants will be encouraged to refine their notions of community and leadership and to recommend strategies which capitalize on neighborhood assets, improve outcomes, and build community.

3 sem. hrs.

MPA 530. FISCAL ADMINISTRA-TION: Study of governmental expenditures and revenues, budgetary and financial reporting, fiscal policy, and other areas of fiscal management, with emphasis on current practices and problems. 3 sem. hrs.

MPA 532. GOVERNMENTAL FUND MANAGEMENT AND

REPORTING: Examination of the fund structures within local/state governments and selected nonprofit entities. Emphasis upon understanding the managerial implications of financial statements and reports. 3 sem. hrs.

MPA 540. PUBLIC SECTOR HUMAN RESOURCE MANAGE-

MENT: A broad-based study of people management ranging from the development and integration of organizational policy, through the many personnel administrative processes, and the human and regulatory aspects affecting the contemporary public sector workforce. 3 sem. hrs.

MPA 542. PUBLIC SECTOR LABOR MANAGEMENT

RELATIONS: This course is designed to focus on the labor relations function as it is found in the public sector. Topics to be covered include the rise of government employee labor unions, collective bargaining and policy impacts of public employee unions.

3 sem. hrs.

MPA 551. INTRODUCTION TO PUBLIC POLICY: This course is designed to introduce students to the study of public policy and public policymaking. The central concerns of the course involve competing models of the policy process, the policymaking process in the United States, the interplay between the political and economic systems in policymaking. and the processes of policy analysis and evaluation. 3 sem hrs.

MPA 555. SELECTED TOPICS IN PUBLIC POLICY: Policy process. policy outcomes, and policy impact in an area or areas of public policy varying among such topics as transportation, education, welfare, national defense, science, civil rights, and urban and community development. May be repeated when topic changes,

3 sem. hrs.

MPA 561, INTRODUCTION TO NONPROFIT ORGANIZATIONS:

This course surveys the generalized body of knowledge common to all nonprofit organizations, distinguishing them from governmental and for-profit entities. Emphasis placed upon an overall understanding of the nonprofit sector and its emerging role in society.

3 sem. hrs.

MPA 571. ADMINISTRATIVE

LAW: Study of the judicial function and activities of federal agencies; formal and informal processes in administrative hearings; basic principles of administrative law; judicial interpretation; the question of increased judicialization of the administrative process. 3 sem. hrs. MPA 591. SEMINAR IN PUBLIC ADMINISTRATION: Seminar on selected problems in public administration. Students are expected (as individuals or team members) to produce a research manuscript suitable for professional dissemination. May be repeated when topic changes.

3 sem. hrs.

MPA 593, INDEPENDENT STUDY IN PUBLIC ADMINISTRATION:

Intensive independent research under the direction of a faculty member. Research paper. May be repeated when topic changes. Prior approval of formal project proposal required. 3-6 sem. hrs.

MPA 595. GOVERNMENT INTERNSHIP: Assignment to appropriate government agencies or units for the purpose of gaining wide experience with the administrative system through a program of work experiences. Internship includes a related academic requirement.

1-6 sem. hrs.

MPA 597. PUBLIC SERVICE

PROJECT: For students currently employed in administrative positions in public or nonprofit agencies. Completion of a written project relating theories and information from the field of public administration to the student's work experience and career objectives. Prior approval of formal project proposal required. 3 sem. hrs.

MASTER OF ARTS— CONCENTRATION IN INTERNATIONAL AFFAIRS

*At this time, students are not admitted into the MAIA program.

ADMISSION REQUIREMENTS

- 1. Baccalaureate degree from an accredited college or university.
- 2. Undergraduate concentration in one of the fields of the social sciences. Candidates without this qualification may still be admitted on a conditional basis.
- 3. Cumulative grade point average of

- 2.7 or better in a 4.0 grading system, or a combined score of at least 1000 on the verbal and quantitative sections of the Graduate Record Examination. Those candidates with lower cumulative averages or GRE scores may be considered for acceptance on a *conditional* basis. In such cases, particular attention will be given to the information contained in the applicant's statement on career objectives and the letters of recommendation.
- Candidates who have earned their degrees in a pass-fail grading system must submit their scores in the verbal and quantitative sections of the GRE.

DEGREE REQUIREMENTS

- I. To receive the Master of Arts degree with a concentration in International Affairs, the student must satisfactorily complete 36 hours of coursework with a cumulative grade point average of 3.0 or better.
 - A. The 36 hours of coursework must include POL 503 (Colloquium in Comparative Politics), POL 515 (International Relations), POL 590 (Research Seminar), and POL 500 (Politics of International Economic Relations).
 - B. The remainder of the 36 hours must consist of courses selected from the MAIA curriculum which emphasizes the areas of international relations/foreign policy and comparative politics/ modernization. No more than 6 semester hours of courses may be taken outside of the MAIA curriculum, and those courses must be approved by the department. Students can take up to 6 hours of courses at the 400-level, but such courses must be approved by the department chair.
- II. At the completion of 12 semester hours of credit, the academic progress of the student will be evaluated by a committee of departmental faculty. It is incumbent upon the student after the completion of 12 semester hours of credit to

initiate the petition for review with the chair of the MAIA Committee.

CURRICULUM

General courses:

POL 567 Independent Study POL 590 Research Seminar POL 591 Special Seminar

International Relations/Foreign Policy courses:

| POL 500 | Politics of International |
|---------|----------------------------|
| | Economic Relations |
| POL 509 | Soviet Foreign Policy |
| POL 515 | International Relations |
| POL 516 | Comparative Foreign Policy |
| | Analysis |
| POL 517 | American Foreign Policy |

POL 518 U.S. National Security
Policy
POL 519 Chinese Foreign Policy

POL 519 Chinese Foreign Polic POL 524 U.S.-Latin American Relations

POL 406 International Law and Organization

Comparative Politics/ Modernization courses:

| POL 503 | Colloquium in Comparative |
|---------|---------------------------|
| | Politics |

POL 520 Soviet Politics

POL 523 Latin American Politics POL 525 Politics in the Middle East

POL 528 Theory and Practice of Communism

POL 529 Seminar: European Politics

POL 530 Seminar: Chinese Politics POL 531 Seminar: Japanese Politics

POL 583 Comparative Public Policy

POL 457 Political Change in the Third World

POL 544 Politics of Human Rights

COURSES OF INSTRUCTION (MAIA Program)

Graduate students in the MAIA Program may take no more than two 400-1 evel courses for graduate credit, with the permission of the chair of the appropriate graduate committee. Undergraduate courses specified as a condition for admittance to the graduate program do not count as graduate credit.

POL 500, POLITICS OF INTERNATIONAL ECONOMIC RELATIONS:

A structural-analytical study of the political dimension of the international economic system. Focus upon the Western system of interdependence, the North-South system of dependence, and the East-West system of independence.

3 sem. hrs.

POL 503. COLLOQUIUM IN COMPARATIVE POLITICS: An examination of various theoretical and empirical approaches in the study of comparative politics and political development with special emphasis on cross-national comparison and the use of aggregate data in comparative analysis. 3 sem. hrs.

POL 509. SOVIET FOREIGN
POLICY: This course is designed to
provide the student with a broad
introduction to Soviet views on EastWest relations. The course will deal
with cooperative and competitive
aspects of those relations in three
areas—political, economic, and
military, and the problem and opportunities they present for Soviet foreign
security and policy.

3 sem. hrs.

POL 515. INTERNATIONAL RELATIONS: Analysis of selected theories and approaches in the study of international relations, with particular emphasis on the nature of power and the sources of transformation in the contemporary international system.

3 sem. hrs.

POL 516. COMPARATIVE FOR-EIGN POLICY ANALYSIS: Systematic analysis of the external factors shaping the foreign policies of selected states and of current models of foreign policy decision-making. Special emphasis will be placed on comparison of Soviet and American policy.

3 sem. hrs.

POL 517. AMERICAN FOREIGN POLICY: Study and analysis of the factors, both internal and external, which have shaped American foreign policy in the post-World War II period, the major instruments of policy and their effectiveness, and the impact of changes since 1970.

3 sem. hrs.

POL 518. UNITED STATES NATIONAL SECURITY POLICY: Analysis of United States global security policies and defense strategies with attention to continuities and changes in doctrines, commitments, perceptions of the Soviet threat, and the impact of technology. 3 sem. hrs.

POL 519. CHINESE FOREIGN POLICY: Analysis of the Chinese foreign policy structures and processes as well as the development of Chinese foreign policy and relations with the Soviet Union, the United States, and the Third World. 3 sem. hrs.

POL 520. SOVIET POLITICS: The nature of the Soviet state, its economic system, the role of the Communist party and the influence of Marxist-Leninist ideology will be examined along with contemporary problems and political dynamics. 3 sem. hrs.

POL 523. LATIN AMERICAN POLITICS: Systematic analysis of the political, economic, and social structures and forces shaping politics in selected Latin American countries.

3 sem. hrs.

POL 524. U.S.-LATIN AMERICAN RELATIONS: Examines the evolving relations between the United States and the other member-states of the Inter-American system, and introduces students to a wide variety of theoretical perspectives on Inter-American relations. Special attention is focused on the issues that dominate the agenda of Inter-American relations. 3 sem. hrs.

POL 525. POLITICS IN THE MIDDLE EAST: Analysis of major political and social forces, such as religion and nationalism, that shape the contemporary Middle Eastern states.

3 sem. hrs.

POL 528, THEORY AND PRAC-TICE OF COMMUNISM: An analysis of the content and development of Communist theory and practice with primary emphasis on the Soviet Union, China, and Yugoslavia. Select coverage will also be given to the experiences of Cuba and Romania. 3 sem. hrs.

POL 529. SEMINAR: EUROPEAN POLITICS: Systematic analysis of the political structures and processes of two or more countries in Western Europe and two or more countries in the Soviet Union and Eastern Europe, with emphasis on selected contemporary political, economic, and social problems. May be repeated once when focus changes. 3 sem. hrs.

POL 530. SEMINAR: CHINESE POLITICS: Analysis of the political process and policy-making in China with emphasis upon elite interaction concerning leadership succession and economic development strategies.

3 sem. hrs.

POL 531. SEMINAR: JAPANESE POLITICS: Analysis of the political process, policy-making, and select public policies in Japan with emphasis upon the dynamics of one-party democracy and factionalism in Japanese politics. 3 sem. hrs.

POL 567. INDEPENDENT STUDY IN POLITICAL SCIENCE: Reading and research on special topics in political science under the direction of a faculty member. Research paper. May be repeated once when topic changes. 3 sem. hrs.

POL 583. COMPARATIVE PUBLIC POLICY: Study of the applicability and limitations of current approaches in public policy analysis for crossnational and/or cross-cultural comparison. Emphasis on the analysis of how such public policy issues as defense, welfare, education, and economic development are determined by select political systems in the developed and developing world. 3 sem. hrs.

POL 590. RESEARCH SEMINAR IN POLITICAL SCIENCE: Directed research on a selected topic in American or comparative politics which requires the application of a specific approach, generation and analysis of data which result in a major research paper. 3 sem. hrs.

POL 591. SPECIAL SEMINAR: An in-depth investigation and analysis of a specific area in comparative politics or international relations. May be repeated once when area of analysis changes.

3 sem. hrs.

POL 597, RESEARCH PROJECT: Required of all M.A. students. Completion of the research paper begun in POL 590; evaluation of the substance, methodology, and findings of the paper by the professor; and presentation of the paper to students and faculty of the Political Science department.

3 sem. hrs.

Department of

David W. Biers.

PSYCHOLOGY (PSY)

Chair of the Department John R. Korte, Director of Graduate Programs and Clinical Program Charles E. Kimble, Director of General Program William F. Moroney, Director of Experimental-

Human Factors Program

The Department of Psychology offers three graduate programs leading to the Master of Arts:

- Clinical Psychology
- Experimental-Human Factors Psychology
- General Psychology

All programs emphasize the integration of theory and research with appropriate applied experience and competence in the development of relevant and original research. This is the product of individual supervision and a low student-to-faculty ratio. The aim of the department is to prepare the student for further graduate studies at the Ph.D. level, and/or work at the M.A. level in an applied/community, teaching, or research setting.

To further specific research interests, graduate students are encouraged to work with faculty members on a oneto-one basis. Academic advisors and

the department chair will direct students to faculty members who share their specific interests and areas of specialization.

Graduate teaching and research assistantships are available on a competitive basis and include a stipend as well as tuition and fee remission. The Department of Psychology also offers a limited number of traineeships to students in the Clinical Psychology program. The traineeship placements are at local mental health agencies and vary in number and stipend from year to year depending upon the budgets and needs of the agencies participating in the traineeship program.

ADMISSION REQUIREMENTS AND PROCEDURE

Under normal circumstances, an undergraduate grade point average of 3.0 or better (based on a 4.0 system) is required to be considered for admission to the graduate program. In addition, a minimum 3.0 average in undergraduate coursework in psychology is required.

It is expected that the applicant will have completed the requirements of a four-year undergraduate college, usually in liberal arts or science, including a minimum of 15 semester hours in psychology. These psychology courses must include a course in introductory statistics, a course in experimental psychology or research design or the equivalent, and 6 semester hours in upper-level psychology courses. For students in the Clinical Psychology program, the upper-level courses should include Abnormal Psychology and Theories of Personality.

As a result of accreditation by the Human Factors and Ergonomics Society, applicants to the Experimental-Human Factors Psychology program are required to have satisfactorily completed an undergraduate course in calculus and one in a structured computer programming language (either structured BASIC, FORTRAN, Pascal, or C). Students who have acquired knowledge of a computer

programming language on their own may substitute demonstration of that knowledge for formal coursework. Applicants deficient in either or both of these requirements may be admitted to the program with the stipulation that they make up any deficiency prior to the beginning of their second year. However, students admitted with deficiencies in either calculus or computer programming are strongly urged to satisfy these requirements prior to matriculating to the University of Dayton.

Students without psychology preparation may be admitted to the Experimental-Human Factors Psychology program on a conditional basis. Regular admission will follow contingent upon the completion of undergraduate work specified by the admissions committee. Students are urged to contact the program director if they are considering this option,

Acceptance into a specific program is competitive, based upon the strength of the student's application and the number of positions available.

APPLICATIONS

Application forms may be obtained from the Office for Graduate Applications & Records at the University of Dayton to which all correspondence concerning the completion of the application should be directed. For the Fall term, the application deadline is March 1. Applications received after this deadline will be reviewed depending upon the availability of openings in specific programs. For information about application for the Spring and Summer terms contact the chair of the Department of Psychology.

Inquiries concerning the master's program, its curriculum, and the Department of Psychology should be directed to the Chair, Department of Psychology, University of Dayton, Dayton, Ohio 45469-1430. It is the applicant's responsibility to supply the following information necessary for a completed application:

- A. The completed application form.
- B. Official transcripts of all under-

- graduate coursework (and graduate coursework where appropriate).
- C. At least three letters of recommendation (at least two of these should be from professors familiar with the student's academic work).
- D. Scores on the Graduate Record Examination (both general and Psychology scores are required).
- E. The Miller's Analogies Test score (MAT) is optional.
- F. A summary of undergraduate grade point averages.

Under unusual circumstances, the chair of the Department of Psychology may waive one or more of the application requirements.

STUDENT STATUS

Each student admitted to the graduate program is placed in one of the following categories:

- Regular standing: students meeting the entrance requirements of the department.
- Conditional standing: students
 considered probationary pending the
 successful completion of 9 to 15
 semester hours of graduate work or
 other requirements as determined by
 the department.
- Unclassified standing: students enrolled in graduate courses of the department who are not working toward a degree. Normally, a student is permitted to enroll for a limited number of semester hours of credit under this status. Permission of either the chair or program director is required.

PROGRAM REQUIREMENTS

All students enrolled in any of the three programs leading to the Master of Arts with a major in Psychology are subject to the following general requirements of the Department of Psychology. Full-time students normally complete program requirements in two years:

 The number of semester hours and required courses as specified by the individual programs described below.

- Demonstration of satisfactory progress toward the degree which includes the requirement that students maintain a minimum average of B (3.00) in coursework. Students who fail to meet this requirement are either placed on academic probation or dismissed from the program.
- 3. Students are permitted no more than 6 semester hours with grades of C or lower. Students who fail to meet this requirement are dismissed from the program.
- 4. No more than 6 semester hours of 400-level courses may apply toward the master's degree, and normally no more than 6 semester hours of graduate work approved by the department chair may be transferred from other institutions.
- 5. Attendance is required at regularly scheduled extra-course seminars on selected issues in psychology and at occasional specialized programs,
- 6. Thesis must deal with an approved research problem, incorporating an appropriate review of theory and literature, and demonstrating competence in the application of research methodology.
- 7. Students are expected to conduct themselves in a professional and ethical manner in accordance with generally accepted standards for psychologists, Failure to do so may result in dismissal.
- 8. It is the student's responsibility to know and to meet the requirements of the University and of the graduate program.

CLINICAL PSYCHOLOGY

In addition to a broad academic background and competence in the application of research methodology, the Clinical Psychology program provides the student with:

- (a) Thorough exposure to the areas of personality, psychopathology, and psychotherapy,
- (b) Intensive training in the assessment of intelligence and personality,
- (c) Supervised practice in interviewing and therapeutic intervention, and

(d) The opportunity to emphasize work with either children or adults.

Through practicum experience in various community and clinical settings affiliated with the University, the student can translate classroom learning into practical experience. The program is designed to prepare the student for competence at the Master's-level or for pursuing a doctoral degree in Clinical Psychology.

The Master of Arts with a major in Psychology (Clinical) requires 46 semester hours consisting of 42 hours of academic coursework, including thesis, and 4 hours of practicum as specified below.

> Semester Hours

| Psycholo, | gy Core Requirements 12 |
|---------------|---------------------------------------|
| PSY 50 | |
| | Statistics I3 |
| PSY 50 | |
| | Statistics II3 |
| PSY 51 | 0 History & Systems3 |
| PSY 59 | 9 Thesis3 |
| Clinical (| Core Requirements28 |
| PSY 55 | 0 Introduction to Clinical |
| | Psychology3 |
| PSY 55 | 1 Assessment of |
| | Intelligence3 |
| PSY 55 | |
| | Psychopathology3 |
| PSY 55 | |
| | Psychotherapy3 |
| PSY 55 | · · · · · · · · · · · · · · · · · · · |
| | 3 |
| PSY 56 | |
| | 3 |
| PSY 56 | |
| | in Clinical Assessment & |
| | Psychotherapy3 |
| PSY 56 | |
| | (1 credit each)4 |
| PSY 57 | |
| | Psychology3 |
| Child Em | phasis Requirements6 |
| PSY 56 | |
| | ogy & Psychotherapy 3 |
| PSY 56 | |
| | Therapy*3 |
| Adult Em | phasis Requirements3 |
| PSY 55 | |
| | |

| PSY 566 | Marriage & Family Therapy*3 |
|-----------|-----------------------------|
| Total Sem | ester Hours46 |

*With approval of the Director of the Clinical Program, an elective may be substituted for either PSY 558 or 566.

EXPERIMENTAL-HUMAN FACTORS PSYCHOLOGY

The Master's program in Experimental-Human Factors Psychology is designed for the student who wishes to integrate the theory, methods, and data of experimental psychology with that of human factors. The program is accredited by the Human Factors and Ergonomics Society. The overall program is structured to prepare the student for further graduate study in experimental psychology or human factors at the Ph.D. level, and/or for a career as a research applied scientist in human factors psychology. The curriculum stresses integration of knowledge in three key areas: (1) the theoretical issues and quantitative research methodology associated with perception, human information processing, motor skills, and other psychological processes; (2) application of knowledge about basic psychological processes to the development of equipment, equipment interfaces, and work environments; and (3) the tools that the human factors specialist applies to system analysis, design, test, and evaluation. Emphasis is on the integration of coursework with research and practical experience.

The Master of Arts with a major in Psychology (Experimental-Human Factors) requires 39 semester hours, including thesis, as specified below.

| | Semester |
|------------|-----------------------|
| | Hours |
| Psychology | Core Requirements 12 |
| PSY 501 | Experimental Design & |
| | Statistics I3 |
| PSY 502 | Experimental Design & |
| | Statistics II3 |
| PSY 510 | History & Systems 3 |
| PSY 599 | Thesis3 |
| | |

| Experiment | al-Human Factors Core |
|---|-----------------------------------|
| Requiren | <i>tents</i> 18 |
| PSY 533 | Engineering Psychology 3 |
| PSY 531 | Human Factors in System |
| | Development3 |
| PSY 529 | Perception3 |
| PSY 524 | Human Information |
| 10100. | Processing3 |
| PSY 535 | Ergonomics3 |
| PSY 539 | Practicum Human |
| 131 559 | Factors3 |
| | Pactors |
| Electives | 9 |
| Course | s may be selected from the |
| | list or, with permission of |
| | am director, from other |
| | courses within the depart- |
| | from graduate courses |
| | e department in such related |
| | s as engineering or com- |
| puter scie | nce. No more than six |
| | hours of courses taken |
| outside th | e department may count |
| | ogram credit. |
| to ware pr | 08 |
| | |
| PSY 506 | Selected Topics in |
| PSY 506 | Advanced Research |
| | Advanced Research Methodology3 |
| (May be tal | Advanced Research Methodology |
| | Advanced Research Methodology |
| (May be tal | Advanced Research Methodology |
| (May be tal | Advanced Research Methodology |
| (May be tal PSY 534 | Advanced Research Methodology |
| (May be tal PSY 534 PSY 522 PSY 528 | Advanced Research Methodology |
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| (May be tal PSY 534 PSY 522 PSY 528 PSY 532 (May be PSY 536 | Advanced Research Methodology |
| (May be tal PSY 534 PSY 522 PSY 528 PSY 532 (May be | Advanced Research Methodology |
| (May be tal PSY 534 PSY 522 PSY 528 PSY 532 (May be PSY 536 PSY 537 | Advanced Research Methodology |
| (May be tal PSY 534 PSY 522 PSY 528 PSY 532 (May be PSY 536 | Advanced Research Methodology |
| (May be tal PSY 534 PSY 522 PSY 528 PSY 532 (May be PSY 536 PSY 537 | Advanced Research Methodology |
| (May be tal PSY 534 PSY 522 PSY 528 PSY 532 (May be PSY 536 PSY 537 PSY 596 PSY 597 | Advanced Research Methodology |
| (May be tal PSY 534 PSY 522 PSY 528 PSY 532 (May be PSY 536 PSY 537 PSY 596 PSY 597 | Advanced Research Methodology |
| (May be tal PSY 534 PSY 522 PSY 528 PSY 532 (May be: PSY 536 PSY 537 PSY 596 PSY 597 Total Semi | Advanced Research Methodology |
| (May be tal PSY 534 PSY 522 PSY 528 PSY 532 (May be: PSY 536 PSY 537 PSY 596 PSY 597 Total Semi | Advanced Research Methodology |
| (May be tal PSY 534 PSY 522 PSY 528 PSY 532 (May be: PSY 536 PSY 537 PSY 596 PSY 597 Total Semi | Advanced Research Methodology |

The Master of Arts in General Psychology offers students a broad background in some of the basic areas of psychology. The program is designed to prepare students for doctoral work by providing training through research and basic courses. A student takes a minimum of two courses in the areas of cognitive, developmental, and social psychology. Selected courses, but not a multi-course concentration. in human factors and/or clinical psychology are also available to the General Psychology student. With the 6 elective hours, it is also possible to develop interdisciplinary interests in computer science, education, business, engineering, communication, or biology.

The Master of Arts with a major in Psychology (General) requires 36 semester hours, including thesis, as specified below.

| PSY 501 | Experimental Design and |
|---------|-------------------------|
| | Statistics I3 |
| PSY 502 | Experimental Design and |
| | Statistics II3 |
| PSY 510 | History & Systems 3 |
| | Thesis3 |

General Psychology Requirements .. 18

These 18 hours are to be 6 semester hours selected from each of the three content areas below. In special cases, a Readings (PSY 597) course or another course in one of the content areas (e.g., PSY 588, Interpersonal Processes) may be substituted for one of the named courses.

| • | ntal Psychology |
|-------------|----------------------------|
| Content Are | ea6 |
| PSY 573 | Developmental |
| | Psychology |
| PSY 574 | Cognitive Development |
| | in Children |
| PSY 457 | Television and its Effects |
| | on Children |
| Cognitive F | sychology Content |

| Cognitive F | Sychology Content |
|-------------|-----------------------|
| Area | б |
| PSY 522 | Advanced Cognitive |
| | Processes |
| PSY 529 | Perception |
| | Human Information |
| | Processing |
| Social Pena | balany Content Azea 6 |

| SOUTH 1 SAC | motogy comem area o |
|-------------|--------------------------|
| PSY 585 | Experimental Social |
| | Psychology |
| PSY 537 | Team and Group Process |
| PSY 444 | Environmental Psychology |
| | |

Electives......6

Six semester hours, some of which may be from other departments of the University, selected in consultation with the advisor.

Total Semester Hours36

COURSES OF INSTRUCTION

PSY 501. EXPERIMENTAL DESIGN AND STATISTICS I: Study of the logic of the design of experiments in psychology with special emphasis on the use of the analysis of variance. Students will be expected to perform statistical procedures on the computer using canned statistical packages. Prerequisite: undergraduate statistics.

3 sem. hrs.

PSY 502. EXPERIMENTAL DESIGN AND STATISTICS II: Further study of the logic of the design of experiments in psychology with special emphasis on the use of bivariate correlation and regression, and multiple regression. Students will be expected to perform statistical procedures on the computer using canned statistical packages. Prerequisite: PSY 501.

3 sem. hrs.

PSY 506. SELECTED TOPICS IN ADVANCED RESEARCH METHOD-OLOGY: Study of special topics in statistics, research design, behavior research methods, and computer technology. The specific topic will vary from one offering to the next. Possible topics include applied multivariate statistics, programming microcomputers for psychology experiments, evaluation research methods, program evaluation, and performance measurement. May be repeated. Prerequisite: Graduate student status in Psychology or permission of instructor. 3 sem. hrs.

PSY 510. HISTORY & SYSTEMS: An extensive survey of the theories and research paradigms that comprise the science of psychology. Topics include an historical overview of the field, the structure of the modern profession, and selected current areas of application and inquiry. Prerequisite: Graduate student status in Psychology or permission of instructor. 3 sem. hrs. **PSY 522.** ADVANCED COGNITIVE PROCESSES: Basic research paradigms for the experimental investigation of cognitive processes, with attention to the current informationprocessing theories of cognition. Topics include selective attention, visual shortterm memory, pattern recognition. encoding processes, imagery, search and retrieval processes, theories of human memory, and cerebral dominance. Prerequisite: Graduate student status in Psychology or permission of instructor. 3 sem. hrs.

PSY 524. HUMAN INFORMATION PROCESSING: Current psychological and artificial intelligence models of cognition. Topics include coding mechanisms in the central nervous system, simulation of sensory processes and recognition, computer models of human memory, semantic information processing by humans and machine. fast retrieval theories, recent theories of language comprehension and problem solving. Prerequisite: Graduate student status in Psychology or permission of instructor. 3 sem. hrs.

PSY 528, PSYCHOPHYSIOLOGY: Neurophysiology of attention, sensation, perception, emotion, learning, memory, and motor control. Emphasis on electrophysiological indicants and cybernetical analyses. Prerequisite: Graduate student status in Psychology or permission of instructor, 3 sem. hrs.

PSY 529. PERCEPTION: Systematic study of methods and research findings in the field of human perception, with an evaluation of theoretical interpretations. Prerequisite: Graduate student status in Psychology or permission of instructor. 3 sem. hrs.

PSY 531. HUMAN FACTORS IN SYSTEM DEVELOPMENT: Introduction to human factors during the system development process. Treats the design process from initial conceptual stages to final testing and evaluation, Emphasis is upon methods and techniques that permit development of data to support human factors functions throughout the process. Prerequisite: Graduate student status in Psychology or permission of instructor. 3 sem. hrs.

PSY 532. SPECIAL TOPICS IN HUMAN FACTORS: Wide ranging topics related to Human Factors Psychology are envisioned. For example: human tracking performance. tactual communication, vigilance, motor memory, skill development, visual displays, technical invention, electrophysiological indicants of human performance, etc. May be repeated. Prerequisite: Graduate student status in Psychology or permission of instructor. 1-3 sem. hrs.

PSY 533. ENGINEERING PSY-CHOLOGY: Treatment of the relationship between problems in human factors engineering and theory-based research in experimental psychology and human performance. Topics covered include theory and research in such areas as decision making, attention, perception, and motor performance and their potential application to the design of the person-machine interface in complex systems. Prerequisite: Graduate student status in Psychology or permission of instructor.

PSY 534. HUMAN COMPUTER INTERACTION: A critical review of human factors issues in the design of user interfaces of interactive computer systems. Emphasis will be placed on topics of cognitive engineering as they apply to user-centered systems design. Prerequisite: Graduate student status in Psychology or permission of instructor. 3 sem. hrs.

3 sem. hrs.

PSY 535. ERGONOMICS: Ergonomics, the study of work, emphasizes the physical aspects, capabilities, and limitations of humans. Students participate in an anthropometric measurement laboratory, employ computerized biomechanical models, and examine the literature in a specific area of interest. Prerequisite: Graduate student status in Psychology or permission of instructor. 3 sem. hrs.

PSY 536. TRAINING SYSTEM DEVELOPMENT: Treatment of the systems approach to training program analysis, design, and evaluation. Topics covered include assessment of training objectives, development of training

program content, selection of training media, application of simulation technology, and program evaluation procedures, including transfer of training methodology. Prerequisite: Graduate student status in Psychology or permission of instructor. 3 sem. hrs.

PSY 537. TEAM AND GROUP PROCESS: Study of group processes and theories with special application to team training, communication, performance, and coordination in human factors settings and problems. Group decision making and leadership are also emphasized. Prerequisite: Graduate student status in Psychology or permission of instructor. 3 sem. hrs.

PSY 539. HUMAN FACTORS PRACTICUM: Experience in applying the theory, methods, and data of experimental-human factors psychology to person-machine problems is acquired through placement in an approved human factors organization. Prerequisites; PSY 501, 524, 529, 531 and 533 or permission of the director of the Experimental-Human Factors Program. 3 sem. hrs.

PSY 550. INTRODUCTION TO CLINICAL PSYCHOLOGY: Introduction to interviewing skills with adults and children. Academic and applied components include supervised practice interviews and documentation. Professional components addressed include diversity, ethics, and mental health systems. Prerequisite: Graduate status in Clinical Program. 3 sem. hrs.

PSY 551. ASSESSMENT OF INTELLIGENCE: Theoretical rationale and techniques of individual mental testing, with emphasis on the Wechsler Scales and the Stanford-Binet. Major content areas include theories of intelligence, test development and evaluation, clinical interpretation, and current research. Prerequisite: Graduate status in Clinical Program or permission of instructor. 3 sem. hrs.

PSY 553. THEORIES AND RE-SEARCH IN PSYCHOPATHOLOGY: Survey of mental disorders with respect to their characteristics, etiology, and treatment alternatives. Emphasis is on

the process of expanding knowledge through research. Practice in the use of current diagnostic classifications. Prerequisite: Graduate status in Clinical Program or permission of instructor.

3 sem hrs.

PSY 555. THEORIES OF PERSON-ALITY AND PSYCHOTHERAPY: Survey and critical analysis of the major current theories of personality and psychotherapy, integrating their contributions into a diversified, functional, and adaptable approach to therapy. Prerequisite: Graduate status in Clinical Program or permission of instructor.

3 sem. hrs.

PSY 556. ASSESSMENT OF PERSONALITY: Variety of approaches to personality assessment as well as the techniques of administration and interpretation of specific instruments. Emphasis is on the MMPI-2, Rorschach, and TAT. Strategies of test construction and evaluation, ethical issues, and research are discussed. Prerequisites: Graduate status in Clinical Program, PSY 551 and PSY 553, or permission of instructor.

3 sem. hrs.

PSY 558. GROUP PSYCHO-THERAPY: Survey of theories and techniques of group psychotherapy, including a review of the theoretical and empirical literature, as well as a training group experience. Prerequisites: Graduate status in Clinical Program and PSY 555 or permission of instructor. 3 sem. hrs.

PSY 560. CHILDHOOD PSYCHO-PATHOLOGY AND PSYCHO-THERAPY: Current views of the etiology and differential diagnosis of psychopathological disorders of childhood and adolescence are examined. Relevant therapeutic approaches are presented and evaluated in relation to recent research. Prerequisites:

Graduate status in Clinical Program and PSY 553, PSY 555, or permission of instructor.

3 sem. hrs.

PSY 564. INDIVIDUAL PSYCHO-THERAPY: In-depth study of the principles and techniques of dynamic, individual psychotherapy as developed from clinical and empirical findings, Prerequisites: Graduate status in Clinical Program and PSY 555, or permission of instructor. 3 sem hrs.

PSY 565. ETHICAL & CULTURAL ISSUES IN CLINICAL ASSESS-MENT AND PSYCHOTHERAPY: An examination of ethical theories and principles applied to clinical assessment and psychotherapy. Issues addressed include ethical frameworks, ethical codes, assessment practices, psychotherapy techniques, and common problems arising in clinical practice. Prerequisite: Graduate status in Clinical Program or permission of instructor.

3 sem hrs.

PSY 566. MARRIAGE AND FAM-ILY THERAPY: Survey of the major therapeutic approaches to family and marital problems and related research findings. Prerequisites: Graduate status in Clinical Program and PSY 555, or permission of instructor. 3 sem. hrs.

PSY 567. SPECIAL TOPICS IN CLINICAL PSYCHOLOGY: A variable topics course on issues relevant to the training of students preparing for work in clinical psychology. May be repeated with different topics. Prerequisite: Graduate status in Clinical Program or permission of instructor.

1-3 sem. hrs.

PSY 569. CLINICAL PRACTICUM: Experience in interviewing, psychological testing and therapy is acquired through placement in approved mental health agencies. Prerequisite: Graduate status in the Clinical Program. Clinical students register for one semester hour of practicum each term. To be repeated to 4 semester hours.

1 sem. hr.

PSY 573. DEVELOPMENTAL PSYCHOLOGY: The science of human development with emphasis on theory, research, methods, findings and applications. Topics selected from but not limited to personality and social development, language acquisition, problem-solving, attachment, sex roles, children's rights, moral and prosocial behavior, family relations and extrafamilial influences such as

television and schools. Prerequisite:
Graduate status or permission of
the instructor.

3 sem. hrs.

PSY 574. COGNITIVE DEVELOP-MENT IN CHILDREN: Major approaches to the study of cognitive development: attentional and mediational development as demonstrated in children's learning, memory, and problem solving; language development and Piaget's theory. Prerequisite: Graduate status or permission of instructor (also PSY 452). 3 sem. hrs.

PSY 585. EXPERIMENTAL SOCIAL PSYCHOLOGY: Designed to provide information and perspective about such social psychological topics as attitude change, interpersonal attraction, social influence, attribution, aggression, helping and intrinsic motivation. Prerequisite: Graduate status.

3 sem. hrs.

PSY 588. INTERPERSONAL PROCESSES: Seminar in research in some prominent sub-areas of social psychology. Emphasis on critical skills and research ideas in topics such as non-verbal communication, self-disclosure, affiliation and attraction, and equity theory. Prerequisite: PSY 585, permission of instructor.

3 sem. hrs.

PSY 595. SEMINAR IN SPECIAL TOPICS IN PSYCHOLOGY: Various topics of special interest to faculty and students. An intensive critical evaluation of the appropriate literature. May be repeated. Prerequisite: Graduate status or permission of instructor.

1-3 sem. hrs.

PSY 596. EXPERIMENTAL
RESEARCH: Individual graduate
students explore particular research
areas. Under guidance of the instructor,
research projects are formulated and
conducted. Project reports are required.
May be repeated. Prerequisite: Permission of instructor.

1-3 sem. hrs.

PSY 597. READINGS: Designed for individual, student-faculty study in a specialized area of interest. Topic and criteria for evaluation to be specified

prior to registration. May be repeated. Prerequisite: Permission of instructor.

1-3 sem. hrs.

PSY 599. THESIS: An original research project incorporating an appropriate review of theory and literature and demonstrating competence in the application of research methodology. Required of all graduate students. 3 sem. hrs.

Department of RELIGIOUS STUDIES (REL)

Terrence W. Tilley, Chair of the Department Sandra Yocum Mize, Director of Graduate Studies

The Department of Religious Studies offers two graduate programs leading to the Master of Arts: Theological Studies and Pastoral Ministry. A third program leads to the Doctor of Philosophy in Theology. The distinctive research focus of the doctoral program is the practices/praxis of Catholicism as multiply inculturated in the United States context. Master's and doctoral students join with their professors to form an ecumenical community that integrates the study of the classical disciplines of Christian theology with attentiveness to the multicultural and interdisciplinary dimensions critical to the contemporary study of religion. Intensive study of Roman Catholic traditions remains central to each graduate program. Both the master's and doctoral programs include basic requirements and allow students flexibility in the remainder of their course selection to ensure that their graduate studies serve their desired outcomes, whether in pursuing further academic work or securing placement in professional ministry.

GRADUATE ASSISTANTSHIPS

Qualified applicants are eligible for

financial assistance in the form of assistantships for master's students and assistantships or fellowships for doctoral students. Awards are determined on a competitive basis. Master's students receive tuition remission for 18 credit hours per year and an annual stipend. Doctoral students receive tuition remission for 18 to 30 credit hours per year and an annual stipend.

ADMISSION REQUIREMENTS

For master's level applicants, 24 semester hours in philosophy and theology (or the equivalent) with a 3.0 grade point average is recommended.

At the Ph.D. level, applicants will ordinarily have completed a master's in Theology or Religious Studies with a 3.5 grade-point average and have a GRE Verbal score of 600 or higher. Exceptional applicants with a bachelor's degree in Theology or Religious Studies may be admitted directly to the Ph.D. program. Ph.D. applicants must also submit an academic writing sample (research paper, thesis, published article). Completed applications for all graduate programs must include three letters of recommendation and official copies of the applicant's transcripts. Required for all international students is a score of 550 or higher on the Test of English as a Foreign Language (TOEFL).

ADVISING

The Director of Graduate Studies functions as the advisor for all incoming master's students. No later than the completion of the tenth semester hour of graduate credit, a student must formally choose an academic advisor from among the full-time Religious Studies faculty members who teach in the master's program or formally agree to have the Director of Graduate Studies continue as her or his advisor.

The Ph.D. Program Director (or the director's designate) functions as the initial academic advisor for all Ph.D. students. The Ph.D. Program Director assists students in first semester course selection and provides initial guidance in scheduling general examinations and selecting the five members of the general examination committee. The Ph.D. Program Director reports on advising activities for each student to the Ph.D. committee once per semester.

Doctoral students also work with a five-member general examination committee. The committee must include a faculty member from each of the core disciplines: history of Christianity, biblical studies, and theology/ ethics. The committee determines whether the student passes or fails the three general examinations.

As soon as doctoral students determine their dissertation topics, they should choose, in consultation with the Ph.D. Program Director, a dissertation director from among the Religious Studies faculty who teach doctoral seminars. The doctoral student, with the dissertation director's guidance, chooses a qualifying examination/ dissertation committee. In addition to the dissertation director, this committee ordinarily consists of three Religious Studies faculty who teach doctoral seminars and one member outside the department. This committee determines whether the student passes or fails the qualifying examination and reads and evaluates the dissertation.

The composition of both examination committees is subject to the approval of the Ph.D. Program Director and the Ph.D. committee.

SPECIAL RESOURCES

Master's and doctoral students have access to distinctive University of Dayton resources such as the Center for Leadership and Community, the Center for Catholic Education, and the Institute for Pastoral Initiatives, The Consortium of Higher Education in Religious Studies offers interaction with area seminaries and other institutions, interchange of facilities, sharing of library resources, cooperative innovative programming, and crossregistration. Students have access not only to a greater variety of courses but also opportunities for even more flexible construction of their degree programs.

The University of Dayton also houses the International Marian

Research Institute which administers a doctoral program in Theology (S.T.D.) sponsored by the Pontifical Marianum University in Rome. Religious Studies master's students may take courses in the Institute. Interested students should consult with the Director of Graduate Studies for further information.

MASTER OF ARTS

PROGRAM IN THEOLOGICAL STUDIES

The master's program in Theological Studies offers a comprehensive approach to the study of theology and religion. Each student is expected to develop an understanding of biblical sources, historical developments in Christianity, and contemporary systematic and moral theologies, especially in the Roman Catholic tradition. Ecumenical perspectives among Christians and interfaith dialogue among the world religions provide another important matrix for study.

Concentration in Marian Studies

A concentration in Marian Studies is available for students who take between 12 and 16 semester credits in specially designated courses listed under the Marian Studies Concentration. The International Marian Research Institute at the University of Dayton offers these courses on a regular basis. All graduate students have access to the world-renowned resources of the Marian Library for their research.

PROGRAM IN PASTORAL MINISTRY

The master's program in Pastoral Ministry integrates the study of theology with the general principles and effective practices of pastoral ministry. The program offers students an opportunity to prepare for a variety of service careers emerging in the contemporary Church, including pastoral positions in catechetics and religious education, family, parish, and

campus ministry. Courses in religious education and telecommunications, family and parish ministries, and the social teachings of the Church ensure the vitality of the program.

PROGRAM REQUIREMENTS FOR THE M.A.

Each program, though different in its internal structure, requires 36 credit hours for graduation. The majority of the student's coursework must be taken in the Department of Religious Studies. A 3.0 grade point average in departmental courses and in the student's overall program is required for graduation.

Master's students in both Theological Studies and Pastoral Ministry are required to successfully complete the 1credit REL 500A, 'Introduction to Research Methods in Religious Studies,' the three 2-credit courses: REL 500B, 'Foundations of Biblical Studies,' REL 500C, 'Foundations of Church History and Historical Theology,' REL 500D, 'Foundations of Systematic and Moral Theology.' Students may petition the Religious Studies Graduate Committee to waive from one to four of these requirements. The student must present clear evidence of equivalent coursework to that completed in REL 500A, B, C, or D for the requirement to be waived. Students must complete REL 500B prior to taking specialized biblical courses, REL 500C prior to taking specialized historical courses, and REL 500D prior to taking specialized systematic or moral theology courses. Each student must complete at least one additional two- or three-credit course in each of the four core disciplinary areas: biblical studies, historical studies, systematic theology and moral theology.

Upon completion of the basic requirements, students must then draw up a specific program proposal based upon the projected course rotation. The selection of courses is done in consultation with the student's academic advisor and in light of the student's needs, interests, and background. This program proposal is submitted to the Director of Graduate Studies for approval.

The programs leading to the master's degree may be pursued in summer sessions with courses of one to three weeks duration, or be pursued full-time; i.e., throughout the year. The master's degree must be completed seven calendar years from the time of matriculation.

STRUCTURE OF THE MASTER'S PROGRAMS AND COURSEWORK

THEOLOGICAL STUDIES

Three arrangements are possible:

- 36 hours of coursework (including the 7 required credits) plus submission of a research paper (completed in a course taken between the 15th and 24th hours of coursework) to the Director of Graduate Studies;
- (2) 33 hours of coursework (including the 7 required credits) plus a threehour comprehensive project with an oral defense; or
- (3) 30 hours of coursework (including the 7 required credits) plus a 6-hour thesis with an oral defense.

PASTORAL MINISTRY

This program is divided into three parts:

- Theological foundations (12-15 hours including the 7 required credits);
- (2) Basic principles for effective ministry (6-9 hours); and
- (3) The practice and study of specific ministries (9-12 hours), including a practicum (3-6 hours) and the synthesis seminars (2 hours).

Language Proficiency

There is no language requirement for the master's degree. For specialization in the biblical or historical areas, a working knowledge of the language employed in the area; e.g., Hebrew, Greek, or Latin, is encouraged. Students preparing for doctoral work should work toward proficiency in at least one modern language.

STRUCTURE OF THE Ph.D. PROGRAM IN THEOLOGY

The Ph.D. in Theology employs a unique approach to theological studies and research utilizing the methodologies associated with the academic study of religion, emphasizing strong interaction with the social sciences and humanities. The program's distinctive practice of integrating methodologies prepares students to work within a web of disciplines with theology at the center of research and writing. Using this integrative methodological approach, graduates are able to do theology that is rooted in discovering, analyzing, understanding, and proposing creative transformations in their current religious context, especially as found in the practices/praxis that reflect the United States Catholic experience.

Doctoral students must complete a minimum of 90 semester credit hours beyond the bachelor's degree. Up to 30 credit hours from an accredited master's program in theology or religious studies can be counted toward the 90-credit requirement. The Ph.D. Program Director, in consultation with the Religious Studies Ph.D. Committee, determines the number of credits accepted.

All students must complete REL 600 or its equivalent. Between 12 and 30 semester credit hours can be earned as dissertation hours; additional dissertation hours will ordinarily not count toward the minimum of 90 semester credit hours for the Ph.D. Students select doctoral seminars or reading courses to complete the remainder of the 90 credits.

Each student must be in full-time residence; i.e., taking the load of a fulltime student, for a minimum of one year before attempting the qualifying examination.

COMPREHENSIVE **EXAMINATIONS**

Each student, during the course of the program, must successfully complete three general examinations and a qualifying examination.

- 1. The three GENERAL EXAMINA-TIONS approximate the master's level comprehensive examinations. A student is expected to demonstrate basic knowledge in three core disciplinary areas of theology: biblical studies, history of Christianity, and systematic theology and ethics. The examinations serve two purposes. First, they provide a student with the background necessary for teaching most college-level introductory courses. Second, they equip the student with the broad knowledge base necessary for skillful theological work. The chair of the examination committee in cooperation with the Ph.D. Program Director oversees the proper administration of the three exams. Each examination consists of a written component followed by an oral examination. Ordinarily, at least one examination must be completed before the student completes 36 hours beyond the bachelor's degree. Students must pass all three examinations before proceeding to the qualifying examination. The student may repeat any examination once. Failure to pass an examination on a second attempt terminates the student from the program. Students who took comparable exams in an accredited master's program may petition for the waiver of any or all of the general examinations. A petition is submitted to the Ph.D. Program Director who presents it to the Religious Studies Ph.D. Committee. The committee makes the final determination.
- 2. Each student must pass a QUALIFY-ING EXAMINATION before beginning the dissertation. Ordinarily, the student must complete 54-60 semester hours beyond the bachelor's degree before attempting this examination. Through the qualifying examination, students demonstrate their ability to do original research in the field of the U.S. Catholic experience. It is, therefore, substantially more detailed and extensive than the three general examinations. The qualifying examination consists of three parts: (1) a written examination on the U.S.

Catholic experience broadly conceived; (2) a completed dissertation prospectus covering the proposed dissertation area; and (3) an oral examination. Upon successful completion of the written examination and submission of the prospectus, the student has an oral examination with her or his committee. The student must be prepared to respond to questions on the U.S. Catholic experience as well as her or his dissertation prospectus. The chair of the examination committee in cooperation with the Ph.D. Program Director oversees the proper administration of the exam. Upon successful completion of the qualifying examination, students are considered candidates for the doctoral degree. A student may repeat all or part of the qualifying examination once if needed: a second failure terminates the student from the program.

RESEARCH SKILLS

By the time a student has completed 54 hours in the program (including any hours accepted from other institutions), the student is expected to demonstrate a minimum of three research skills that will enable the student to do primary research in an area of the U.S. Catholic experience.

- (1) Latin: A basic ability to read official ecclesiastical texts in Latin is ordinarily expected of all students. Proficiency is demonstrated by successful completion of an appropriate course in Latin or by passing an examination consisting of translating a short specific text (e.g., a section of an encyclical) and accurately responding to content questions on another Latin text. The examination is to be completed within a defined time period, aided by a dictionary and grammar guide. A qualified Religious Studies faculty member administers the exam.
- (2) Research Languages: All students are expected to demonstrate at least reading proficiency in one modern language other than English.

Proficiency is normally demonstrated by the successful completion of a test administered by a qualified faculty member in either the Department of Languages or Religious Studies. Depending upon the precise area of research, the student may be required to demonstrate a higher level of competency in the main research language.

(3) Additional Research Languages or Analytical Skills: Depending on her or his precise area of research, each student will be required to demonstrate proficiency in at least one additional research skill. For those whose research focuses on texts. that skill may be an additional language; for those whose research includes a significant component in biblical studies or classical theology, proficiency in biblical languages may be indicated; for those doing statistical or qualitative research, facility in an additional analytical area may be necessary (e.g., statistics, ethnography, participant-observation analysis, etc.). Successful completion of a graduate course in a given analytical skill serves as an acceptable indicator of a sufficient level of proficiency for future research purposes. The specific additional research skills (both languages and analytical) required for the student's program will be determined by the student's dissertation committee in consultation with the Ph.D. Program Director and Religious Studies Ph.D. Committee. Students who have established proficiency in a language in another graduate program within the last five years may petition the Religious Studies Ph.D. Committee to waive the language examination. A student is notified in writing of specific research skills required of her or him.

DISSERTATION

The dissertation is a major research project in which the candidate demonstrates the ability to define a research question, develop a research plan, employ relevant research skills and methodologies, and conduct original theological research. The candidate, in close consultation with the dissertation director, determines the topic, methodologies, and pertinent resources. The research plan is outlined in the dissertation prospectus that is submitted as part of the qualifying examination. Passing the qualifying examination means that the prospectus is accepted. Candidates may apply no more than 30 semester hours of dissertation credit to the Ph.D. degree.

The student's dissertation director and committee will be constituted as described above. The dissertation is presented to the committee in a public defense no later than four weeks prior to graduation. The dissertation committee may accept the dissertation without revisions; with minor revisions to be reviewed by the dissertation director: with major revisions to be examined by the committee; or the committee may reject the dissertation (which requires the candidate to retake the dissertation area examination and proceed from that point, as above). Upon final acceptance of the dissertation, the candidate shall be awarded the Ph.D. degree.

COURSES OF INSTRUCTION

The starred courses (*) may be repeated for graduate credit when the topic or focus changes.

Required Master's Courses — Research Methods

REL 500A. INTRODUCTION TO RESEARCH METHODS IN RELIGIOUS STUDIES: This required course introduces students to the methods and tools of research and writing in theology.

1 sem. hr.

REL 500B. FOUNDATIONS OF BIBLICAL STUDIES: This required course focuses on critical reading and discussion of representative texts from the field of biblical studies to introduce content and methods at a master's level. Passing a final examination completes the requirement. 2 sem. hrs.

REL 500C. FOUNDATIONS OF CHURCH HISTORY AND HISTORI-CAL THEOLOGY: This reqired course focuses on critical reading and discussion of representative texts from the related fields of church history and historical theology to introduce content and methods at a master's level. Passing a final examination completes the requirement. 2 sem. hrs.

REL 500D. FOUNDATIONS OF SYSTEMATIC AND MORAL THEOLOGY: This required course focuses on critical reading and discussion of representative texts from the related fields of systematic and moral theology to introduce content and methods at a master's level. Passing a final examination completes the requirement. 2 sem. hrs.

Biblical Languages

REL 501, 503. BIBLICAL HEBREW I, II: Introduction to the morphology and syntax of biblical Hebrew to facilitate the handling of basic tools and the reading of simple prose texts.

3 sem. hrs. each

REL 502, 504. BIBLICAL GREEK I, II: Introduction to Hellenistic Greek. Vocabulary, grammar, and syntax. Selective readings of New Testament texts.

3 sem. hrs. each

Biblical Studies

REL 511. CONTEMPORARY BIBLICAL CRITICISM: Introduction to the principal methodological approaches to the Hebrew Bible and New Testament, with an emphasis on introductory matters, content, and cultural heritage. Will include a survey of the major results of contemporary biblical scholarship.

2-3 sem. hrs.

REL 513.* OLD TESTAMENT EXEGESIS: Critical study of selected writings of the Old Testament. (1) Pentateuch, (2) Historical Books, (3) Prophets, (4) Psalms, (5). Wisdom Literature, (6) Apocalyptic Literature. 2-3 sem. hrs.

REL 518.* NEW TESTAMENT EXEGESIS: Critical exegetical study of selected writings of the New Testament. (1) Synoptics: Matthew and Mark, (2) Luke/Acts, (3) John, (4) Pauline Corpus, (5) Pastoral Epistles, (6) Book of Revelation. 2-3 sem. hrs.

REL 519. NEW TESTAMENT THEOLOGY: A thorough study of one theme in the theology of the New Testament. May be taken more than 2-3 sem hrs.

Historical Theology

REL 520. HISTORY AND THEOL-OGY OF THE MEDIEVAL CHURCH: Early Medieval foundations, the Carolingian Renaissance, the preparation of the 11th and 12th centuries, as well as the post-13th century movement toward nominalism, to give perspective to the High Scholasticism of the 13th century.

2-3 sem, hrs.

REL 521. CHRISTIAN DOCTRINE IN THE EARLY CHURCH: The development of doctrine from the postapostolic age to the beginning of the Middle Age including the Apostolic Fathers, the Apologists, Gnosticism, Irenaeus, Marcion, Tertullian, John of Damascus, and the Schools of Antioch. Alexandria, and Cappadocia.

2-3 sem. hrs.

REL 522. AUGUSTINE TO OCCAM: Analysis of the life and thought of individual leaders of the Church. 2-3 sem. hrs.

REL 523. TRENT TO VATICAN II: Historical account of Christianity's theological reponse to the major reformers and of further theological developments of Christianity in the context of philosophy, science, and political revolutions up to Vatican II.

2-3 sem. hrs.

REL 524. PROTESTANT CHRIS-TIANITY: Survey of the development of Protestant thought from the Reformation to the present. Analysis, in their own writings and historical context, of selected Protestant theologians, such as Luther, Calvin, Knox, Cranmer, Schleiermacher, Ritschl, Harnack, and Barth. 2-3 sem. hrs.

REL 528. U.S. CATHOLICISM: Examination of the experiences and contributions of the people who formed the Catholic Church in the United States. A focus on the influence of Catholicism on American culture. politics, intellectual life, education, and religion and an investigation of how Catholic faith has informed the attitudes and actions of U.S. Catholics regarding culture, politics and social justice. Topics include religious liberty. lay movements in the U.S., anti-Catholicism, contributions of U.S. Catholic women, African American Catholics, and Hispanic/Latino[a] Catholics. 2-3 sem, hrs.

REL 529. AFRICAN AMERICAN RELIGION: Investigation of how religion has shaped African American identity, culture and community. Addresses the religious experience of African Americans through their theology, literature, music, history, and creative arts in the forms of the slave narratives, the spirituals and Gospel music, black homiletics, and other writings. 2-3 sem. hrs.

Systematic Theology

REL 535. GOD AND HUMAN EXISTENCE: A survey of Christian theologies of God, traditional and modern, and the viewpoints they represent on the nature and purpose of human existence. 2-3 sem. hrs.

REL 537. CHRISTOLOGY: An examination of the approaches taken by contemporary theologians in discussing Jesus and his significance for Christian faith. 2-3 sem. hrs.

REL 540, ECCLESIOLOGY: Study of the nature and mission of the church, with an emphasis on Catholic perspectives. Topics include the church as mystery, models of the church. ecumenism, authority, laity, and the church-world relationship.

2-3 sem. hrs.

REL 543. SACRAMENTAL THEOLOGY: Detailed study of the principle of sacramentality and of the individual sacraments, stressing the historical development of each and its contemporary renewal. 2-3 sem. hrs. **REL 544. SELECTED CATHOLIC** DOCTRINES: An examination from several perspectives (biblical, historical, and systematic) of Catholic doctrines and dogmas, including the notion of dogma, its development, Scripture and Tradition, Papal Infallibility, Freedom of Conscience, the Marian Dogmas, and the Salvation of non-Christians. 2-3 sem. hrs.

REL 545. CONTEMPORARY THEOLOGIANS: An examination of several contemporary approaches to theological method. Beginning with an overview of revolutionary challenges to theology in the nineteenth century, the course will examine the lives and contributions of such influential and diverse religious thinkers as Lonergan, Gutierrez, Ruether, Schillebeeckx, Rahner, and Kung and explore Feminist, Latin American, Asian and African theologies. 2-3 sem. hrs.

REL 546. LITURGY: Study of the theological perspective on the history and the future of Christian liturgy. 2-3 sem. hrs.

REL 547. THEOLOGY OF CHRIS-TIAN DISCIPLESHIP: An examination of the meaning of Christian discipleship in light of the Scriptures and contemporary theological insights. Emphasis on the baptismal roots of the call to Christian holiness and the principal dimensions of this call.

2-3 sem. hrs.

REL 548. THEOLOGY OF PRAYER: Study of the meaning of prayer, focusing on prayer in the Hebrew and Christian Scriptures, prayer as reflected in selected classical mystical writers, and contemporary approaches to prayer. 2-3 sem. hrs.

REL 550. FEMINIST THEOLOGY: An examination of the emergence and development of feminist theology (a form of liberation theology), the nature of its discourse and methodology, and the ways in which feminist insights are transforming the study of scriptures, systematic theology, spirituality, and church history. The interfaith character of religious feminism will also be studied. 2-3 sem. hrs.

REL 551, THEOLOGY AND WORLD RELIGIONS: An examination of the reality, challenges, and opportunities confronting faith communities in our multicultural and religiously pluralistic societies. Students explore the spiritual resources of several of the world's religions, the ways in which these religions view one another, and the impact of interreligious dialogue and collaboration on the development of Christian theology today. 2-3 sem. hrs.

Christian Ethics

REL 561. APPROACHES TO MORALITY: An attempt to establish the foundations of Christian morality, consisting of an historical survey of approaches and developments from the New Testament period to the present. 2-3 sem, hrs.

REL 562. CONTEMPORARY MORAL PROBLEMS: An open approach to contemporary moral issues within theological perspectives.

2-3 sem. hrs.

Marian Studies

REL 571. MARY AND THE NEW TESTAMENT: Study of the principal New Testament texts with reference to Mary as Mother of the Redeemer, as figure of the Church, and with reference to her role in the history of salvation. 2 sem. hrs.

REL 572. MARY: PATRISTIC PERIOD: Initial development of Marian doctrine and devotion in Greek, Latin, and Oriental patristics (first six centuries). 2 sem hrs.

REL 573. MARY: MEDIEVAL PERIOD: Study of the development of Mariology from the 7th century to the Renaissance: Marian doctrines, Marian devotions, Mary in art and liturgy, Marian feasts, and principal Marian works. 2 sem. hrs.

REL 574. MARY: MODERN PERIOD: Study of the development of Mariology from the Renaissance to the 20th century: principal Marian questions/controversies, Marian devotions, Marian shrines, Mary in art and liturgy, Marian feasts, and principal Marian works. 2 sem. hrs.

REL 575. MARY: CONTEMPO-RARY PERIOD: Study of the teaching of Vatican II about the Blessed Virgin Mary, especially in chapter VIII of LUMEN GENTIUM and its implications and developments in contemporary Marian doctrine and devotion. Recent encyclicals on Mary.

2 sem. hrs.

REL 576. MARIAN DOCTRINE: Historical and theological study of principal Marian doctrines: Divine maternity, virginity, Immaculate Conception, and Assumption. Study of the question of Mary's spiritual maternity, intercession, and mediation. 2 sem hrs.

REL 577. MARIAN SPIRITUAL-ITY: Study of the spirituality of Mary: e.g., Mary and the Holy Spirit; Mary's virtues; Mary as first disciple of the Lord, as Servant of the Lord, and as model of the Church. 2 sem. hrs.

REL 578.* SPECIAL MARIAN TOPICS: A study of issues and subjects pertinent to Mariology. 2 sem. hrs.

REL 579. IMRI DIRECTED STUDY: Courses studying, analyzing, or investigating a specific area of Mariology. 1-3 sem. hrs.

Pastoral Ministries

REL 580. THEOLOGY OF MINIS-TRY: Study of ministry as the right and responsibility of all Christians; Jesus' dying and rising as the unifying thread linking the description, division, and chief aspects of ministry to evangelization and the kingdom; pastoral implications of the foregoing. 2-3 sem. hrs.

REL 583. RELIGIOUS

PSYCHOLOGY: Study of the human response to God in the light of contemporary psychology. The implications for catechesis in the various stages of human development, in the process of conversion and commitment, and in the crises of faith. 2-3 sem. hrs.

REL 585. PASTORAL COUNSEL-ING: Brief study of the methods of counseling with emphasis on those modes most in practice today. Concentration on the major problems faced by counselors in the pastoral area.

2-3 sem. hrs.

REL 586. LEADERSHIP IN PARISH MINISTRY: Study of the traditional parish structure as seen against the background of biblical and historical perspectives on the local church. An examination of the forces for change in the contemporary parish with an effort. out of the theoretical framework of leadership and administration, to assist the student in developing a philosophy and strategy of leadership.

2-3 sem. hrs.

REL 587.* SYNTHESIS SEMINAR: Focus on the minister as person in Synthesis Seminar I and as organizational leader in Synthesis Seminar II. This required series of one-credit courses provides students with important opportunities to integrate learning from prior coursework, the practicum experience, and other pastoral experiences and to develop skills and experiences in theological reflection. The courses assist students in articulating their identity as ministers.

2 sem. hrs.

REL 588. TEACHING MORALS AND VALUES IN RELIGIOUS EDUCATION: An integration of theory and practical techniques for teaching morals and values in religious education today. An exploration of value and moral development with emphasis on authors such as Piaget, Kohlberg, Erikson, Fowler, and Rokeach. May be repeated for graduate credit when topic changes.

2-3 sem. hrs.

REL 589. PRACTICUM: Approved supervised pastoral involvement coupled with theological reflections. 3-6 sem. hrs.

General Courses of Instruction

REL 590.* SELECTED QUES-TIONS: A study of specific questions and developments in biblical, historical, systematic, or catechetical theology.

1-3 sem. hrs.

REL 591.* SPECIAL TOPICS: A graduate workshop and/or seminar investigating and analyzing a specific area of theology and interdisciplinary scholarship concerning contemporary issues. 1-6 sem. hrs.

REL 592.* CONTEMPORARY ISSUES: Study of issues and subjects pertinent to theological studies and pastoral ministry. 1-6 sem. hrs.

REL 593.* DIRECTED STUDY: A directed study of a particular theologian, problem, or historical period. 1-3 sem. hrs.

REL 599. THESIS.

6 sem. hrs.

Doctoral Seminars and Courses of Instruction

REL 600, SEMINAR IN THEOLOGI-CAL RESEARCH METHODS: This two-semester course investigates methods and practice in contemporary theological research. Required of all entering doctoral students; open with permission to advanced master's students. 6 sem. hrs.

REL 620.* SEMINAR: U.S. CATHO-LIC EXPERIENCE IN HISTORICAL PERSPECTIVE: Examinations of the complex interactions between European-formed, medieval and post-Tridentine Catholic spiritualities, theologies and communities, in the early contact period with indigenous cultures and the later U.S. national context. A focus upon specific people, movements, thought, practices, and institutions prior to Vatican II will

provide the content for considering enduring influences or decisive moments in shaping the contemporary U.S. Catholic experience. The seminars consider social, cultural, economic, political as well as the religious and theological influences that comprise the multiplicity of the U.S. Catholic experience. 3 sem. hrs.

REL 640.* SEMINAR: THE U.S. CHURCH AND THE GLOBAL CHURCH: Examinations of relationships between the U.S. Catholic Church and particularly the churches outside Western Europe. Foci may include theological influences, the ethics of political and economic ties of the U.S. to other nations, communication, and communication theory. 3 sem. hrs.

REL 645.* SEMINAR: U.S. CATHO-LIC EXPERIENCE IN THEOLOGI-CAL PERSPECTIVE: Examinations of the complex interaction between U.S. Catholic experience and theologies after Vatican II and social, cultural, economic, and political movements which influence and are influenced by contemporary theologies. Foci may include specific people, movements (e.g., ecumenism, feminism, ecological issues, multi-culturalism, restorationism, etc.), theologies. practices, or institutions. 3 sem. hrs.

REL 660.* SEMINAR: ETHICS. PRACTICE, AND CONTEMPO-RARY SOCIETY: Examinations of specific foundational or applied questions in contemporary Christian ethics, especially in patterns of communal practices such as evangelization,

catechesis, liturgy, etc. Issues with particular relevance for North America will be the focus of research in these seminars. Differing perspectives from diverse methodological traditions will be highlighted. 3 sem. hrs.

REL 670.* SEMINAR: RELIGION IN A PLURIFORM SOCIETY: Examinations of how religion functions in a diverse society, drawing upon the social sciences. Foci can include the personal search for meaning, concern for the commonweal, church-state relations, the family, studies of specific religious practices or local communities, the influence of social location (e.g., race, class, gender) on religious experience. 3 sem. hrs.

REL 697.* DIRECTED READINGS: Designed for individual, student-faculty study in a specialized area of interest. Topic and criteria for evaluation to be specified prior to registration. Students may take no more than two directed readings per term. 1-3 sem. hrs.

REL 699.* DISSERTATION: Research for an original research project for the doctoral degree, incorporating an appropriate review of theory and literature and demonstrating competence in the application of research methodology. 3-12 sem. hrs.

VIII SCHOOL OF BUSINESS ADMINISTRATION

Sam Gould, Dean
Charles Wells, Associate Dean
of Academic Affairs
Janice Glynn, Director, MBA Program
Jeffrey Carter, Assistant Director,
MBA Program

300 College Park Dayton, Ohio 45469-2234 Tel. 937-229-3733

Web site: http://www.sba.udayton.edu/mba

MISSION OF THE SCHOOL OF BUSINESS ADMINISTRATION

The School of Business Administration is a learning community that prepares students for business careers and advanced professional graduate education. The School is committed, in the Marianist tradition, to educating the whole person and to connecting learning, scholarship, leadership, and service within a contemporary business curriculum. The faculty and administrators of the School believe that globalization, developing technologies, and workforce diversity have created a demand for change in higher education. Thus, we have created programs that are integrative of business knowledge and skills, multicultural and collaborative, global in perspective, technologically sophisticated, and cost effective.

The mission of the Master of Business Administration (MBA) program is to develop students' business knowledge and skills to address critical business issues faced by enterprises. Through integrated and coordinated educational experiences that place significant emphasis on critical thinking, our graduates become excellent candidates for key leadership roles within their organizations.

The MBA program develops graduates who:

- Have an understanding of the total enterprise;
- Are confident of their ability to interpret and analyze new situations;
- Are decision makers able to integrate knowledge and experience, make necessary tradeoffs among competing interests, analyze and appreciate risks, and apply all this in complex managerial settings;
- Have a strong working knowledge of the theory and practices of the basic business functions and processes, and their interdependencies;
- Are able to adapt or find creative approaches leading to organizational success.

BUSINESS ADVISORY COUNCIL

A Business Advisory Council serves to keep the faculty abreast of changing requirements within the business community and to guide the educational programs of the School. It is composed of distinguished leaders in business and other professions.

Members provide their time and expertise to the Dean, faculty, and students to help maintain excellence in School activities.

ACCREDITATION

The University of Dayton's business programs, undergraduate, accounting and MBA are fully accredited by the most rigorous accrediting body for business education programs, AACSB International — the Association to Advance Collegiate Schools of Business. Only 346 of the 700 or more MBA programs in the country have this accreditation that assures students of high-quality faculty and programs.

COMBINED ACCOUNTING BS/MBA PROGRAM

The Accounting Dept. serves a distinctive role in graduate education in the School of Business.

The mission of the Department of Accounting is to prepare students for successful professional careers by providing high quality educational programs in accounting within an environment that connects learning, scholarship, leadership, and service, creating distinctive graduates able to add value to employers, clients, and society. The department recognizes that stakeholders have additional objectives and is particularly cognizant of the needs of graduate students and the critical role of employers.

Most states, including Ohio, have modified their accountancy laws such that an individual must complete an acceptable 150-hour program to be eligible to be licensed as a Certified Public Accountant (CPA), The University of Dayton's accounting program allows students the opportunity to fulfill these requirements in Ohio and similar states by earning a combined B.S. degree with an accounting major and the MBA degree. Such students take the MBA core courses plus appropriate accounting or other electives. Students complete the combined program requirements in consultation with their faculty advisors, chair of the Department of Accounting, and the MBA Program Director.

POST-MASTER'S BUSINESS CERTIFICATE PROGRAM

Business today demands continuous education to keep pace with its changing environment. In order to meet these demands, the University of Dayton has designed a program that enables

today's professionals to further develop business management skills. This program will allow students who have already achieved a master's degree in business to further advance their professional development. This program offers the opportunity for MBA graduates or graduates of similar programs to receive a professional graduate certificate in an approved concentration field. Currently, the University of Dayton offers certificates in the areas of: Finance, International Business, Management Information Systems, Marketing, Operations Management, and Technology-Enhanced Business/E-Commerce. To attain a certificate, the student must complete 9 semester credit hours at the University of Dayton in the chosen area of concentration, plus possible prerequisite coursework. Students who have completed their MBA more than seven years prior to applying to the program will be required to satisfy the prerequisite courses in one of the following ways: 1) completion of the prerequisite courses; 2) professional experience which shows that the student has remained updated in the area; or 3) passing of a placement exam. Students must complete the 9 credits in their desired concentration within a threeyear period and earn grades of "B" or better in all classes. For more information, please contact the MBA Office.

ADMISSION TO THE **MBA PROGRAM**

The MBA program is open to fulland part-time students. Full-time students may apply for assistantships at the University and for intern positions established with area companies.

Applicants are expected to hold a bachelor's degree from an accredited college or university. The degree may be in business administration or any other field. The initial step in the admissions process is to submit an application form to the MBA office. New students may be admitted into the program up until classes begin.

provided that all admission materials have been received. Applicants should request the registrars of all colleges or universities previously attended, excluding UD, to forward an official transcript of prior academic records to the MBA Office.

Students are required to submit a qualified score on the Graduate Management Admission Test (GMAT). Application to take the GMAT is the responsibility of each student. Additional information about the GMAT exam is available in the MBA office.

Admission to the program is granted to students showing high promise for success in graduate business study. Students interested in the combined B.S. with an accounting major and an MBA should contact the MBA office. Information used in admission decisions include:

- 1. Undergraduate and other collegiate records as indicated by official transcripts from all universities and colleges attended.
- 2. Scores from the Graduate Management Admission Test.
- 3. Other factors, such as significant responsibilities or experience, indicated on resume.

Students with an undergraduate grade point average of at least 3.0 (on a 4.0 scale) or with other evidence of high promise for success in graduate business study, may be permitted under certain circumstances to register under 'non-degree status' for one semester. During this semester the student is required to complete the GMAT and obtain a qualified score. Students are not permitted to register under 'non-degree status' for a second term.

MBA CURRICULUM

The MBA program is a 30 semester credit hour program for the student with a recent undergraduate background in business. For the student with a non-business background, or who lacks coursework in key areas of

undergraduate business study, foundation courses are required.

Eighteen core semester hours or six courses are required for all students. Additional breadth or depth in a selected subject area may be achieved by taking 12 hours of elective courses for the required program total of 30 semester hours.

PROGRAM OF STUDY

There are four groups of courses in the MBA Program:

GROUP I Foundation Segment GROUP II Integrated Core Segment GROUP III Capstone Segment GROUP IV Elective Courses

Before taking core and elective courses, students are expected to have acquired basic knowledge in the business areas listed as foundation courses.

Program Prerequisites

Prior to beginning the MBA program, each student is expected to have current proficiency in business math (including integral and differential calculus), business spreadsheet software, and business communication skills. Business math is offered as an undergraduate evening course by the UD Mathematics Department. For international students for whom English is a second language, the University's English Language and Multicultural Institute (ELMI) offers courses for improving business verbal and written communication skills, as well as TOEFL test scores.

GROUP I. Foundation Segment: Students who need additional coursework in basic business knowledge and skills are required to take the appropriate course(s) from the following Foundation courses. The Foundation Segment consists of a variety of courses up to a maximum of 22 hours. All Foundation courses (except MBA 620) are accelerated, halfsemester courses.

MBA 600 Financial Accounting MBA 601 Managerial Accounting

| MBA 610 | Business Data Analysis |
|---------|-------------------------------|
| MBA 611 | Statistical Techniques |
| | for Decision Analysis |
| MBA 612 | Manufacturing and |
| | Service Systems |
| MBA 620 | Financial Analysis and |
| | Markets |
| MBA 630 | Marketing Essentials |
| MBA 640 | Microeconomics |
| MBA 641 | Macroeconomics |
| MBA 650 | Organizations and |
| | Their Environments |
| MBA 660 | Information Technology |
| | & Systems |
| MBA 670 | Organizational Transfor- |
| | mation and Strategic |
| | Leadership |
| MBA 671 | Leading and Managing |
| | Organizational |
| | Competencies |

A student applying to the MBA program may have Foundation coursework waived if appropriate undergraduate studies with earned grades of C or better have been completed within seven years. Placement exams are also available to qualified students for possible waiver of Foundation courses. All placement exams should be taken prior to the second term of enrollment. Placement exams are administered at no cost to the student. They can be scheduled at the student's convenience by calling the MBA Office at (937) 229-3733.

Alternatively, Foundation requirements may be fulfilled via additional undergraduate work prior to matriculation into the MBA program. Grades earned from such coursework will not be calculated into the cumulative MBA grade point average. Whenever Foundation courses are required, they must, when offered, be completed before proceeding to Core or Elective courses.

For information on appropriate undergraduate courses to waive Foundation requirements, contact the MBA Office.

GROUP II. Integrated Core Segment: The Integrated Core portion of the program consists of 12 semester hours (four courses). The following four courses are required: MBA 691 Analytic Framework for
Business Decision
Making

MBA 692 Operational Management Systems

MBA 693 Managing Information
and People in
Organizations

MBA 694 Managing Financial
Resources for Marketing
Strategies

GROUP III. Capstone Segment: The Capstone Segment of the program consists of 6 semester hours (two courses) completed over two semesters. The following courses are required:

MBA 698 Leadership, Strategy, and Stakeholder Management MBA 699 Capstone Integrative Project

GROUP IV. Elective Courses: Twelve hours of elective courses are required. They may be selected to obtain program breadth or depth in a particular area. The student may choose from among the MBA courses offered, or with approval by the MBA Director, students may elect up to 6 semester hours of graduate courses from other programs at the University when these are appropriate to their education plans.

Time Limitation

All coursework, exclusive of Foundation courses, must be completed within five calendar years of enrollment in the first Integrated Core or Elective course applicable to the degree.

PROGRAM CONCENTRATIONS

Students may choose their electives to acquire a program concentration. Specific concentrations are offered in Accounting, Finance, International Business, Management Information Systems, Operations Management, Marketing, and Technology-Enhanced Business/E-Commerce. Selection of an area of concentration is the option of the student; however, the MBA Office must be advised of the selection to provide for its administration. The area

of concentration is noted on the student's transcript. A minimum of 9 semester hours of concentration-based elective credit is required for each concentration selected, except for the Accounting concentration, which requires 12 semester hours.

Accounting (ACC) Concentration

An MBA Accounting concentration can be earned by completing 12 semester hours in accounting and related MBA courses offered by the Department of Accounting. This concentration provides students who have a solid foundation in accounting the opportunity to add further depth and expand their knowledge. The concentration is often useful to those completing CPA-related 150 hour requirements. Upon completion of the respective prerequisites, often involving undergraduate accounting courses or their equivalent, students may select from the following electives to achieve a concentration in ACC.

| MBA 602 | Information |
|---------|---------------------------|
| | Assurance |
| MBA 603 | Advanced Financial |
| | Accounting |
| MBA 604 | Tax Factors in |
| | Business Decisions |
| MBA 605 | Contemporary |
| | Accounting Issues |
| MBA 606 | Financial Statement/ |
| | Risk Analysis |
| MBA 607 | Strategic Cost |
| | Management: A |
| | Systems Approach |
| MBA 608 | Accounting Informa- |
| | tion Systems |
| MBA 609 | Special Topics in |
| | Accounting |

Finance (FIN) Concentration

This concentration provides the student with selected program depth and development of applicable skills in Finance. A more comprehensive understanding of investments and financial markets, international finance, and the management of financial institutions and commercial banks may be achieved. Upon successful completion of the respective prerequisites, a student may complete 9 semester hours from the following electives to achieve a concentration in FIN:

| MBA 624 | Commercial Bank |
|---------|------------------------|
| | Management |
| MBA 625 | Investments and |
| | Financial Markets |
| MBA 626 | International Finan- |
| | cial Management |
| MBA 627 | Management of |
| | Financial Institutions |
| MBA 629 | Special Topics in |
| | Finance |

International Business (INT) Concentration

The International Business concentration is designed to develop an understanding of both the opportunities of global markets and also the challenges of the multicultural aspects of global business operations, Upon completion of the respective prerequisites, students may select 9 semester hours from the following electives to achieve a concentration in INT:

| MBA 626 | International |
|---------|---------------------|
| | Financial |
| | Management |
| MBA 636 | Seminar in Interna- |
| | tional Market |
| | Analysis |
| MBA 646 | International Trade |
| | and Business |
| | Applications |
| MBA 656 | European Culture |
| | and Management |
| MBA 676 | International |
| | Management |
| MBA 686 | International |

Business Policy

Students have the option of focusing on a specific country or region with additional approved coursework or internship credit. There are also opportunities to earn elective credit for this concentration via various existing graduate study abroad programs such as those in France, Finland, the Czech Republic and other overseas sites. Interested students should contact the MBA Office for information.

Management Information Systems (MIS) Concentration

This concentration provides the student with an in-depth understanding of information technology - computers, telecommunications, data manage-

ment, office automation; and the knowledge and skills needed to become a productive end user and/or an effective information resource manager. Upon completion of the respective prerequisites, students may select 9 semester hours from the following electives to achieve a concentration in MIS:

| MBA 608 | Accounting Informa- |
|---------|---------------------|
| | tion Systems |
| MBA 661 | E-Commerce |
| MBA 662 | Business Telecom- |
| | munications |
| MBA 663 | Management of |
| | Information |
| | Resources |
| MBA 664 | Database |
| | Management |
| MBA 665 | Systems Analysis & |
| | Design |
| MBA 667 | Data Warehousing |
| MBA 668 | Website Develop- |
| | ment |
| MBA 669 | Special Topics in |
| | Management |
| | Information Systems |

(The following topics are offered as separate courses: Computer and Internet Security and E-Commerce & the Internet)

Marketing (MKT) Concentration

This concentration provides students with current marketing knowledge and skills to be an effective user of market research information and an effective leader in marketing planning of a product or service. The concentration can also provide the marketing professional with an update of state-of-the-art marketing insights and techniques. Upon completion of prerequisites, students may select 9 semester hours from the following elective courses to achieve a concentration in MKT:

| MBA 635 | Research for |
|---------|----------------------|
| | Marketing Decisions |
| MBA 636 | Seminar in |
| | International |
| | Market Analysis |
| MBA 637 | Global Marketing |
| | Management |
| MBA 638 | Product Planning and |
| | Development |

MBA 639 Special Topics in Marketing

(The following topics are offered as separate courses: Consumer Behavior, Marketing of Services, Promotional Management, Advertising.)

Operations Management (OPM) Concentration

The OPM concentration develops a firm foundation in the current and evolving principles and techniques employed in managing the operations of a manufacturing or service organization such as total quality management and theory of constraints. The concentration provides a business perspective on concepts such as JIT, CAD/CAM, CIM, business process reengineering. and others. Upon completion of the respective prerequisites, students may select 9 semester hours from the following electives to achieve a concentration in OPM:

| MBA 607 | Accounting Planning and Control Systems |
|--------------------|---|
| MBA 613 | JIT and Quality in Manufacturing and Services |
| MBA 614 | Analysis of Factory Systems |
| MBA 618 | Operations Management |
| MBA 619 | Research Seminar Special Topics in Operations |
| MBA 661 MBA 672 | Management E-Commerce Seminar in Personnel and Industrial Relations |
| | IZEIGHOUS |

Graduate courses from the School of Engineering:

| ENM 505 | Management of |
|---------|-------------------|
| | Engineering |
| | Systems I |
| ENM 510 | Technological |
| | Forecasting |
| ENM 515 | Human Factors |
| | Engineering |
| ENM 522 | Operations |
| | Research II |
| ENM 523 | Optimization I |
| ENM 530 | Cost and Economic |
| | Analysis for |
| | Engineers |

| ENM 555 | System Dynamics I |
|--|-------------------------|
| ENM 560 | Quality Assurance |
| ENM 561 | Design and |
| | Analysis of |
| | Experiments |
| ENM 565 | Reliability |
| | Engineering I |
| ENM 572 | System Simulation |
| ENM 575 | Introduction to |
| | Artificial Intelligence |
| MEE 580 | Product and Process |
| | Automation |
| MEE 581 | Computer-Aided |
| | Engineering |
| MEE 582 | Automated Design |
| MEE 583 | Automated |
| | Manufacturing |
| MEE 584 | Integrated |
| | Manufacturing |
| | Systems |
| MEE 585 | Design for |
| ************************************** | Producibility |
| MSC 521 | Operations |
| 14100 521 | Research I |
| MSC 527 | Optimization III |
| MSC 542 | Inventory Theory |
| 141190 042 | and Application |
| MSC 546 | Quening Theory |
| 1410C D40 | and Application |
| | ana whineamon |

In this particular area, either MBA 613 or MBA 614 must be taken as one of the three electives.

Technology-Enhanced Business/ E-Commerce (TEB) Concentration

The Technology-Enhanced Business/ E-Commerce Concentration (TEB) provides the student with an in-depth understanding of key issues of the enterprise related to technological business. Technology, beyond the Internet, will continue to impact a wide range of business processes; as such, this concentration is anticipated to be interdisciplinary, and will provide courses that enlighten, focus, and reflect on the impact of technological change.

The TEB concentration consists of three courses. MBA 661, E-Commerce, is required for anyone electing the TEB concentration. The remaining two courses may be chosen from the list below to focus on a students's particular needs.

| MBA 661 | E-Commerce (Required) |
|---------|-----------------------|
| MBA 662 | Business Telecommuni- |
| | cations |
| MBA 667 | Data Warehousing |
| MBA 668 | Website Development |
| MBA 669 | Special Topics: Com- |
| | puter and Internet |
| | Security |

POSSIBLE PROGRAMS OF STUDY

The University of Dayton's MBA curriculum has the flexibility often needed by business professionals: students may begin any term and may proceed at any pace from one course per term to three or four courses per term. A few curriculum requirements must be satisfied: (1) Foundation courses (or waiver from them) first, (2) Integrated Core courses in any order but prior to the Capstone courses, and (3) the second capstone (MBA 699) after the first (MBA 698). Each year, full schedules of courses are offered in the fall and winter semesters. In addition, a partial schedule of courses is offered each summer in two convenient, compressed summer sessions.

As illustrations, two possible schedules for completing the MBA program of study are identified here. Many others are feasible and each student should develop his or her own plan.

PROGRAM OF STUDY 1:

- Two courses per term pace
- Foundations already completed
- Degree requirements of 30 hrs.
- A concentration may be earned if desired

FIRST TERM:*

MBA 691 Analytic Framework for **Business Decision** Making MBA 692 High Quality

Operational Systems

SECOND TERM:

MBA 693 **Managing Information** and People in **Organizations**

Elective

THIRD TERM:

MBA 694 Managing Financial Resources for Marketing Strategies

Elective

FOURTH TERM:

MBA 698 Leadership, Strategy, and Stakeholder Management

Elective

FIFTH TERM:

MBA 699 Capstone Integrative Project

Elective

*In a summer term, this may need to be adjusted.

PROGRAM OF STUDY 2:

- Two or three courses per term pace
- Foundations already completed
- Degree requirements of 30 hrs.
- A concentration may be earned if desired

FIRST TERM:*

Analytic Framework for MBA 691 Business Decisionmaking

MBA 692 **High Quality** Operational Systems

Elective

SECOND TERM:*

MBA 693 **Managing Information** and People in Organizations

MBA 694 Managing Financial Resources for

Marketing Strategies

Elective

THIRD TERM:

MBA 698 Leadership, Strategy, and Stakeholder Management

Elective

FOURTH TERM:

MBA 699 Capstone Integrative Project

Elective

*In a summer term, this may need to be adjusted.

INDIVIDUAL RESEARCH

Students who have an interest in doing an in-depth study of a particular business topic can elect individual research. Individual research can qualify for 1 to 6 semester hours of credit; most studies are 3 semester hours. Typically, a student may take MBA 695 when 12 core hours (after Foundation requirements) have been completed.

Approval is obtained by completing a project proposal form from the MBA Office. A student works with a faculty member to agree on a topic and a project proposal. The faculty advisor and the MBA Director review and approve the proposal prior to registration. The student is expected to maintain close contact with the faculty member who will provide guidance and evaluation. Individual research projects are to be completed within one term.

TRANSFER CREDIT

A maximum of 6 semester hours of appropriate graduate credit earned at another accredited graduate school may be applied toward the post-Foundation requirements of the MBA program at the University of Dayton. This transfer credit may be applied if the student graduates from the UD MBA program within a maximum of seven years from the date such courses were completed.

In some cases, the credit will have been completed at another university prior to matriculation in the MBA program. To transfer this credit, a letter of request must be initiated by the student and sent to the MBA Office. Official transcripts must accompany the letter. The request should be initiated during the first term of enrollment. If approved, the credit will be transferred upon completion of 9 semester hours of UD MBA coursework and if the student is in good academic standing.

In other cases, a student, having started the program, will seek to transfer credit back to satisfy academic requirements. In these cases, the student must obtain approval for the proposed work before enrollment. The catalog descriptions or syllabi of the intended courses should be submitted to the MBA Office. Consultation with an MBA advisor is also recommended. After course approval and completion, official transcripts are required. Transfer credit coursework must be of "B" quality or better. Quality points are not transferred.

TRANSFER DUE TO JOB RELOCATION

The University of Dayton is a member of a select group of accredited Catholic schools of business who have jointly agreed to a special transfer arrangement. A student may transfer up to half of the post-Foundation coursework to another MBA program at one of these universities. These programs are located in many major cities such as Baltimore, Boston, Buffalo, Chicago, Cincinnati, Cleveland, Detroit, Los Angeles, Milwaukee, New Orleans, Portland, St. Louis, San Diego, San Francisco, Santa Clara, Scranton, and Spokane. Please contact the MBA Office for up-to-date information about the specific universities and the guidelines of this special transfer agreement.

ACADEMIC STANDARDS

The faculty of the University of Dayton School of Business Administration is committed to a rigorous learning environment which challenges MBA students to achieve high levels of performance. This environment fosters the development of mature business skills and abilities in students.

The design and orientation of courses differ depending, among other factors, on the level of the course. Foundation courses provide a curricular knowledge; they may be more basic and less experiential than the higher level courses. Core and elective courses expand students' knowledge and enhance their abilities to apply this knowledge. For these courses, the faculty pursues various avenues of pedagogy that advance students' understanding of business situations. Students are exposed to the relevant concepts, thought, and theory in each course. The faculty complements and reinforces this material through applications and experiences which engage students as active participants in the learning process. These may take the form of student teams, case analyses, simulations, projects, or other methods of learning.

The faculty maintains high expectations of itself and students. In creating and maintaining a climate of challenge, the faculty requires students to demonstrate significant academic achievement. The faculty communicates these expectations to students early in each

semester by setting high, realistic goals, which are reinforced in the classroom. The faculty then carefully evaluates student performance in light of these objectives, and uses the full range of grades to evaluate student performance. The efforts to establish and maintain a rigorous climate vis-a-vis grading standards is fully supported by the School of Business Administration.

A 3.0 average must be attained and is required for graduation. Grading is based on a point system in which corresponding letter and quality points are:

A—Excellent (4 quality points)

B—Average (3 quality points)

C—Poor (2 quality points)

F—Failure (0 quality points)

If an "F" grade is received in a Foundation, Integrated Core, or Capstone course, the student must repeat the course and achieve a passing grade. Both the original grade and the new grade are computed in the cumulative grade point average.

Withdrawal "W" Grade

During the fall and winter terms, a student may withdraw from a fullsemester course without record during approximately the first three weeks of the term. During the accelerated summer sessions, withdrawal without record may take place during approximately the first two weeks. Thereafter, a student in a full-semester course may withdraw with record through approximately the eleventh week of a regular term or the fourth week of a summer session. Refer to the Graduate Composite for the specific dates. For halfsemester courses, contact the MBA Office.

Incomplete "I" Grade

A student in good standing in a course may, after the official withdrawal deadline (refer to the Graduate Composite for the specific date), petition to the professor for an "I" grade. This grade is appropriate if conditions beyond the control of the student have led to an inability to complete all the course requirements. The professor may assign this grade if the reasons presented by the student are deemed acceptable, the student has

completed a sufficient amount of coursework to justify this grade in anticipation of completion of the work, and the professor and student agree to a time-phased plan of action for completing the coursework.

The additional coursework must be completed and graded by the end of the following regular (non-summer) term in order for the professor to assign a letter grade. If the coursework is not completed by this date, or the professor has not yet submitted a final course grade, the "I" is automatically converted to an "F", thereby lowering the cumulative grade point average.

Audit "X" Grade

The "X" grade indicates that the student has registered to audit the course. No credit hours or quality points are awarded. Any course taken for audit may not be retaken at a later date for credit. Therefore, a course required for graduation may not be audited.

No Grade "N" Grade

The "N" grade indicates that no grade was reported by the instructor. Questions should be directed to the instructor.

Academic Probation

A student will be placed on probationary academic status if his or her cumulative grade point average is below 3.0 after completing 9 or more semester hours of graduate credit. While on probation, a student may not transfer core or elective credit from another university or college and may not receive financial assistance administered by the School of Business Administration.

A student on academic probation whose cumulative grade point average reaches 3.0 or better within the following nine semester hours of graduate credit is returned to good standing. Except under extraordinary circumstances, upon completion of these additional 9 semester hours of graduate credit, a student will be dismissed if the cumulative grade point average continually remains below 3.0. A student who has returned to good

academic standing, but whose grade point average subsequently is below 3.0 will be again placed on academic probation. A student returning to academic probation will be permitted to complete up to an additional nine semester hours of graduate credit in order to return to good standing, provided the student does not exceed nine semester hours beyond initial degree requirements and is eligible to graduate within the fiveyear limit. Failing this, the student will be dismissed.

Grade Appeals

A grade appeal may be initiated, provided that initiation is within 30 days following the start of the next term, and provided further that one of the following two criteria is met:

- That the grade received appears to be inconsistent with the performance of the work required and recorded for that course;
- That the grade received appears to be determined by criteria other than those announced as the grading system for that course.

The appeal process is initiated by consulting directly with the faculty member involved. If agreement is not reached, the appeal may be submitted in writing by the student to the MBA Director with fully supporting facts and documentation.

FINANCIAL ASSISTANCE

Graduate Assistantships

A graduate assistantship is an academic appointment normally made on the basis of half-time employment by the University. The assistant may be employed as an administrative assistant or as a research assistant. Graduate assistantships provide a stipend and remission of tuition and fees. The usual appointment is for a period of nine months, August 16 through May 15. Renewal is awarded for a second year, contingent upon satisfactory performance.

Assistantships are limited each year; therefore, competition is keen. Applicants can submit their application forms at any time. Selections are made during the summer months for the period beginning August 16. Some positions may begin in January or May.

Students are not eligible for initiation or continuation of financial assistance administered by the School of Business Administration while on academic probation.

Application forms for graduate assistantships are obtained from the MBA Office or from the Graduate School, Room 200, St. Mary's Hall.

Dean's Fellowships

A limited number of Dean's Fellowships are available each term. To apply, the student submits an application and a statement to the MBA Director emphasizing factors that would support and merit the award of the fellowship. Criteria for the award include program qualifications, academic records, personal goals and objectives, and financial need.

ACADEMIC AWARDS

Each semester a "Certificate for Outstanding Academic Achievement" is awarded to those graduating students who have achieved a GPA of 3.8 or higher. The certificates are mailed to the students approximately one month following graduation.

The Reverend Raymond A. Roesch. S.M., Award of Excellence for outstanding academic achievement is awarded each May to the MBA graduate from the preceding year who. based on the judgment of the faculty, has demonstrated the highest level of academic achievement and contributions in his or her MBA program. The award consists of a plaque which is presented to the student plus an engraved plate displayed in the MBA Office.

COURSES OF INSTRUCTION

Integrated Core Segment

MBA 691. ANALYTIC FRAME-WORK FOR BUSINESS DECISION MAKING: An examination of the role of analytic thinking and analytic models and techniques in providing support and insight for business decision making. Types of business decisions studied include product price, production level, production mix, distribution system design, operational process design, and others. Spreadsheets facilitate such analytic techniques as mathematical optimization, regression analysis, linear and integer programming models, and simulation models. Prerequisites: All 3 sem. hrs. Foundation courses.

MBA 692, OPERATIONAL MAN-**AGEMENT SYSTEMS: High quality** goods and services require efficient, effective, and adaptable operational systems. This course will focus on the design and implementation of these operational systems and their relationship to strategic cost management. Topics include systems theory, total quality management, activity-based costing/management, theory of constraints, target costing and performance measurement and control systems. The classroom environment requires significant student interaction, team-based assignments, and an interdisciplinary integration of concepts and applications. Prerequisites: All Foundation courses.

3 sem. hrs.

MBA 693. MANAGING INFORMA-TION AND PEOPLE IN ORGANI-ZATIONS: This course addresses two key resources in business organizations: information technology and people. It draws from the fields of management information systems, organizational behavior, and organization theory. Students focus on understanding how managing information, organization design, information technology, and human resources in an integrative manner can enhance the productivity of knowledge workers and work groups/teams, as well as the effectiveness of contemporary organizations. Prerequisites: All Foundation 3 sem. hrs. courses.

MBA 694. MANAGING FINAN-CIAL RESOURCES FOR MARKET-ING STRATEGIES: This course uses an integrative framework incorporating financial and marketing analyses to study the dependencies that exist between the firm's relationships with its customers and its contributors of financial capital, and corporate decision making. Prerequisites: All Foundation courses. 3 sem. hrs.

Capstone Segment

MBA 698. LEADERSHIP, STRAT-EGY, AND STAKEHOLDER MANAGEMENT: One of a twocourse set of capstone integrative experiences which explores the process of creating, sustaining, and growing successful businesses in an era of change. The course deals with strategic decision making and stakeholder management related to competitive, economic, political, social, cultural, and technological environments in small, medium, and large companies in service and manufacturing settings. Prerequisites: MBA 691, 692, 693, and 694. 3 sem. hrs.

MBA 699. CAPSTONE INTEGRA-TIVE PROJECT: Another of the twocourse set of capstone integrative experiences that explores the process of creating, sustaining, and growing successful businesses in an era of change. Students work in teams to analyze the strategic environment of a firm and develop a series of recommended actions. Students gain experience in working in a team environment in a non-academic setting, and experience the pressure of delivering a highquality product to company leaders. The approach taken is tailored to the specific needs of the business as well as the talents of the particular student team. Prerequisite: MBA 698.

3 sem. hrs.

Foundation Segment

MBA 600. FINANCIAL ACCOUNT-ING: An introduction to the concepts and procedures underlying financial accounting and the use of financial accounting information for decision 2 sem. hrs. making.

MBA 601. MANAGERIAL ACCOUNTING: An introduction to the concepts underlying the preparation and use of accounting data by managers as they plan, control, and make decisions within the organization. Topics include just-in-time (JIT) systems, activity-based costing (ABC), flexible manufacturing environment, theory of constraints, and cost of quality. Prerequisite: MBA 600.

2 sem. hrs.

MBA 610. BUSINESS DATA ANALYSIS: An introduction to the statistical techniques of collecting, classifying, and analyzing data, the fundamentals of probability theory, probability distributions, the central limit theorem, and estimation, Prerequisite: Business Math. 1.5 sem. hrs.

MBA 611. STATISTICAL TECH-NIQUES FOR DECISION ANALYSIS: An introduction to methods that are central in generating information for decision analysis. Topics include hypothesis testing, regression analysis, and experimental design. Prerequisite: MBA 610.

1.5 sem. hrs.

MBA 612. MANUFACTURING AND SERVICE SYSTEMS: An introduction to both traditional and modern manufacturing and service systems, including operating philosophies that drive these systems and the important tools and techniques used therein, Prerequisites: MBA 610 and 611. 1.5 sem. hrs.

MBA 620. FINANCIAL ANALYSIS AND MARKETS: An overview of finance to include the analysis of financial statements, valuation concepts, capital budgeting techniques, capital structure analysis, working capital management, and capital market financing instruments. Prerequisite: MBA 600. 3 sem. hrs.

MBA 630. MARKETING

ESSENTIALS: Fundamentals of marketing, including macro and micro concepts that affect marketing management. An introduction to marketing terminology, definitions, theories, concepts, and practices. Emphasis on decision variables used by marketing managers, both at the domestic and global level. 1.5 sem. hrs.

MBA 640. MICROECONOMICS:

Basic microeconomic principles and their applications. Topics include consumer behavior, production theory, and the interaction of buyers and sellers in various kinds of markets.

1.5 sem. hrs.

MBA 641. MACROECONOMICS:

Basic macroeconomic principles and their applications. Topics include national income, monetary policy, fiscal policy, and the economic role of the government in the United States. Prerequisite: MBA 640. 1.5 sem. hrs.

MBA 650. ORGANIZATIONS AND THEIR ENVIRONMENTS: A study of the social, cultural, political, and legal environments of organizations (profit and non-profit) and of their impact on management at all levels. Emphasis is given to resultant problems and their resolution to include ethical considerations in the policy decision process.

1.5 sem. hrs.

MBA 660. INFORMATION TECH-NOLOGY AND SYSTEMS: An introduction to the basic technology underlying information systems and to the concepts and techniques needed to analyze, design, and manage those systems. 1.5 sem. hrs.

MBA 670, ORGANIZATIONAL TRANSFORMATION AND STRATE-GIC LEADERSHIP: An introduction to management topics conceptualized at the organization and subunit levels of analysis, with primary focus on how organizations generate capacities for change in response to their environments. Emphasis on organization

design as a means of adaptation.

1.5 sem. hrs.

MBA 671. LEADING AND MAN-AGING ORGANIZATIONAL COMPETENCIES: An introduction to management topics conceptualized at the individual and group levels of analysis, with primary focus on how organizations enhance their capacity for internal change in response to evolving technologies and tasks. Emphasis on developing individual and group competencies. 1.5 sem. hrs.

Electives

Accounting

MBA 602. INFORMATION ASSUR-ANCE: An exploration of the various ways that accounting provides forms of assurance to information users in making important economic decisions through the use of traditional audit methodologies and an expansion of the audit sphere into attestation and assurance practices, Prerequisite: ACC 401 or permission. 3 sem. hrs.

MBA 603, ADVANCED FINAN-CIAL ACCOUNTING: Study of the principles and procedures of accounting for business combinations, consolidated financial statements, government and not-for-profit organizations, partnerships, multinational subsidiaries and foreign currency transactions. Prerequisite: ACC 305 or permission.

3 sem. hrs.

MBA 604. TAX FACTORS IN BUSINESS DECISIONS: An examination of provisions of the Federal Income Tax Code and tax laws and their impact on business decisions. Prerequisites: MBA 600, MBA 601 and ACC 420 or permission. 3 sem. hrs.

MBA 605. CONTEMPORARY **ACCOUNTING ISSUES: Seminar** covering emerging or controversial accounting issues for the student who has a strong accounting background. Topics include the business and financial situations that underlie accounting problems and controversies, alternative accounting techniques

which are accepted or proposed, and the consequences of various accounting practices. Prerequisite: Permission.

3 sem. hrs.

MBA 606. FINANCIAL STATE-MENT/RISK ANALYSIS: A study of the tools and techniques of financial statement analysis to include a consideration of various alternatives and techniques and the impact of economics and accounting measurements. Prerequisite: ACC 306 or permission.

3 sem. hrs.

MBA 607. STRATEGIC COST MANAGEMENT: A SYSTEMS

APPROACH: The design and use of performance measurement and control systems from an integrated systems view of an organization. When strategic cost management is approached from this perspective, many of the traditional approaches to performance measurement, evaluation, and control are called into question. An important aspect of the course is to "think out of the box" in terms of how we can design more flexible and adaptive cost management systems to help organizations become more flexible and responsive in meeting customer needs. While such traditional topics as balanced scorecards, activity-based costing, performance measurement and control are discussed, these topics are reexamined in light of an integrated systems view of an organization. Prerequisite: MBA 692 and ACC 303 or equivalent.

3 sem. hrs.

MBA 608. ACCOUNTING INFOR-MATION SYSTEMS: A study of accounting information systems and their impact on management decision making and control. Emphasis on the systems approach to the collection and reporting of accounting data, system internal controls, and computer applications for managerial and financial accounting. Prerequisites: MBA 660 and ACC 341 or permission.

3 sem. hrs.

MBA 609. SPECIAL TOPICS IN ACCOUNTING: Advanced and current topics in accounting. Topics vary. Prerequisite: permission. 3 sem. hrs.

Operations Management

MBA 613. JIT AND QUALITY IN MANUFACTURING AND SER-VICES: Study of the concepts and techniques of just-in-time manufacturing, total quality systems, and statistical process control, Projects, tours, and guest speakers. Prerequisite: MBA 692. 3 sem. hrs.

MBA 614. ANALYSIS OF FAC-TORY SYSTEMS: Study of the concepts and techniques of analysis, design, and management of factory production systems. Work-flow layout, scheduling techniques, stochastics process models, simulations and computerized factory models. Prerequisites: MBA 610, 611, 612, 691, and business math. 3 sem. hrs.

MBA 618. OPERATIONS MANAGE-MENT RESEARCH SEMINAR: Individual research effort in conjunction with a faculty member. The seminar will meet several times during the term for research progress presentations. Prerequisite: one OPM elective. 3 sem. hrs.

MBA 619. SPECIAL TOPICS IN **OPERATIONS MANAGEMENT:** Advanced or special topics in the analysis, design, operation, and maintenance of manufacturing and service systems, Topics vary, Prerequisite: Permission.

3 sem. hrs.

Finance

MBA 624. COMMERCIAL BANK MANAGEMENT: Explores the environment in which banks must operate, the financial statements of banks, and a thorough study of bank management topics, including assetliability management, the investment portfolio, sources of funds, and the loan portfolio. Methodology includes a bank simulation game. Prerequisite: MBA 620. 3 sem. hrs.

MBA 625. INVESTMENTS AND FINANCIAL MARKETS: A study of investment principles and techniques used by both individual and institutional investors. Topics include bond and stock markets, security valuation methods, portfolio theory and management, and investment institutions. Prerequisite: MBA 620. 3 sem. hrs.

MBA 626. INTERNATIONAL FINANCIAL MANAGEMENT: Integrates the international monetary environment with the multinational business firm and its operations. Analyzes the balance of international payments and exchange rate determination. Specific international financial management topics include exportimport financing, foreign direct investment, foreign exchange risk management, financial controls, and international capital budgeting. Prerequisite: MBA 620. 3 sem. hrs.

MBA 627. MANAGEMENT OF FINANCIAL INSTITUTIONS: Study of management issues related to depositories, insurance companies, and securities firms. Review of the financial system, the Federal Reserve, financial instruments, and interest rates. Includes case studies related to the institutions and a bank simulation game. Prerequisite: MBA 620. 3 sem. hrs.

MBA 629. SPECIAL TOPICS IN FINANCE: In-depth application of financial principles to selected areas. Topics vary. Emphasis may be on working capital management, capital budgeting, applied portfolio management, mergers and acquisitions, corporate restructuring, or selected topics. Prerequisite: Permission.

3 sem. hrs.

Marketing

MBA 635. RESEARCH FOR MAR-**KETING DECISIONS:** Integrative overview of the functional areas of research design, data collection, data analysis, and interpretation of findings within the context of decision-making for marketing, Prerequisites: MBA 611 and 694. 3 sem. hrs.

MBA 636. SEMINAR IN INTERNA-TIONAL MARKET ANALYSIS: Integration of concepts, theories, and analytical procedures associated with market analysis of international markets. Provides a managerial and strategic perspective on international marketing. Designed to assist students in developing appropriate business skills and making marketing management decisions in the international context. Prerequisite: MBA 630. 3 sem.

MBA 637, GLOBAL MARKETING MANAGEMENT: Integration of concepts, theories, and analytical procedures associated with market analysis of global markets. This course provides a managerial and strategic perspective on global marketing. It is designed to assist students in developing appropriate business skills and making marketing management decisions in the global context. Prerequisite: MBA 630. 3 sem. hrs.

MBA 638, PRODUCT PLANNING AND DEVELOPMENT: Integration of various product management processes and concepts as customer-focused problem solving. Using projects or simulations, provides an opportunity to practice skills in developing and introducing a new product in a competitive environment. Emphasis on how various techniques can be interpreted to answer questions about performance. Prerequisite: MBA 630. 3 sem. hrs.

MBA 639, SPECIAL TOPICS IN MARKETING: Advanced and current topics in marketing, such as product management, consumer behavior, services marketing, sales, and advertising. Prerequisite: Permission.

3 sem. hrs.

Economics

MBA 646. INTERNATIONAL TRADE AND BUSINESS APPLICA-TIONS: A comprehensive, up to date, and clear exposition of the theory and applications of international trade and finance that are essential for understanding, evaluating, and suggesting solutions to the important contemporary international trade problems and issues facing business firms and managers. Prerequisites: MBA 640 and 641. 3 sem. hrs.

MBA 649. SPECIAL TOPICS IN ECONOMICS: Advanced and current topics in economics. Topics vary. Prerequisite: Permission. 3 sem. hrs.

Business Environment and Ethics

MBA 651. GOVERNMENT AND BUSINESS: Analysis of government regulations and their impact on business. An examination of how business organizations, when producing goods and services, operate within the financial, legal, and social constraints resulting from governmental activity. Prerequisites: MBA 670 and 671.

3 sem. hrs.

MBA 652. SOCIAL RESPONSIBIL-ITY AND ETHICAL DIMENSIONS OF MANAGEMENT: Study of social responsibility and ethics. Topics include the relationship of management to society, ethical issues in management, strategic management for social responsiveness, and the stakeholder management concept. Prerequisites: MBA 670 and 671. 3 sem. hrs.

MBA 653. CORPORATE ISSUES & SURVEY PRACTICUM: An overview of management concepts, principles, and functionality as practiced by major corporations. Each student has the opportunity to develop an innovative alternative to a current issue related to corporate finance, marketing, and/or management. Includes presentations by a team of corporate executives. Prerequisites: Completion of all Foundation courses.

3 sem. hrs.

MBA 654. HUMANITIES INSTITUTE: A weekend course designed for in-depth discussions of ethics, values, and justice based on the study of art, literature, philosophy, and history. Throughout the course, issues are assessed from the perspective of the business professional. An additional fee to cover course supplies. Prerequisites: Completion of all Foundation courses plus one term of Integrated Core work.

3 sem. hrs.

MBA 656. EUROPEAN CULTURE & MANAGEMENT: Study of the culture and business operations of Europe. In addition to normal tuition, there will be travel expenses. Locations, countries, and topics may vary. Prerequisites: Completion of all Foundation courses or faculty approval.

3 sem. hrs.

MBA 659. SPECIAL TOPICS -ORGANIZATIONS AND THEIR
ENVIRONMENTS: Advanced and
current topics in organizations and their
environments. Topics vary. Prerequisites: Permission. 3 sem. hrs.

Information Systems

MBA 661. E-COMMERCE: This course will provide an understanding of the information technologies that enable business-to-business and business-to-consumer electronic commerce while focusing on the strategic, operatonal, management, and societal issues associated with such technology-based commerce. This course will not develop technical programming or advanced Web development skills, although students may get some experience in building Web-based storefronts for small businesses with tools that are easy to use. Business cases, experiential exercises, and guest speakers will be utilized extensively. Prerequisite: MBA 660. 3 sem. hrs.

MBA 662. BUSINESS TELECOMMUNICATIONS: Study of computerbased business communication systems. Media characteristics, signal
representation and transmission, wide
and local area networks, communication protocols, message routing, network design, and network management.
Assignments include a term paper
requiring an in-depth study of a
selected topic. Prerequisites: MBA 610
and 660.

3 sem. hrs.

MBA 663. MANAGEMENT OF INFORMATION RESOURCES: Study of the strategic and management issues associated with the effective organizational use of information technology. Role of the chief information officer; strategic planning — impacts and alliances; information technology assimilation; information technology architectures, functional organization, and operational control; information systems project management. Cases and readings. Prerequisites: MBA 660, and 693 recommended but not required.

3 sem. hrs.

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MBA 664. DATABASE MANACIE-MENT: Introduction to databases and their management. File organization and data structures; database management systems; major data models; conceptual, logical, and physical database design; data definition and manipulation with SQL; data administration; and client/server and distributed databases. SQL-based software tool for database project. Prerequisite: MBA 660.

3 sem. hrs.

MBA 665. SYSTEMS ANALYSIS & DESIGN: Introduction to object-oriented concepts and techniques for anlayzing and designing systems. Activities performed and models created during the different phases of the development life cycle. Systems development project using a CASE tool. Prerequisite: MBA 660.

3 sem, hrs.

MBA 667. DATA WAREHOUSING: This course will emphasize the purpose, design, implementation, and effective use of data warehouses and data warehousing technologies. Various schemas for the design of a data warehouse, modeling time in a data warehouse, data quality management for building a data warehouse from operational data stores and legacy applications, and technologies to populate and retrieve information from data warehouses will be covered. Related topics of data marts, analytical processing, data mining, and active data warehousing will also be addressed. Prerequisites: MBA 660 and MBA 664. 3 sem. hrs.

MBA 668. WEB SITE DEVELOP - MENT: This course will cover issues involved in developing Web sites for business usage. Issues covered or investigated will include: site layout, implementation and management, good site design practices, connecting Web sites to company data, and processing secure transactions across the Web. Prerequisite: MBA 660. 3 sem. hrs.

MBA 669. SPECIAL TOPICS IN MANAGEMENT INFORMATION SYSTEMS: Advanced and current topics in management information systems. Topics vary. Prerequisite: Permission. 3 sem. hrs.

Management and Human Resources

MBA 672. SEMINAR IN PERSON-**NEL AND INDUSTRIAL RELA-**TIONS: A study of the personnel and industrial relations function. An examination of employment planning and practices to include the legal framework and regulatory guidelines. Readings, exploratory research, experimental exercises, films, and seminar discussions are the primary teaching methods. Prerequisites: MBA 670 and 671. 3 sem. hrs.

MBA 673. ORGANIZATION THEORY AND ANALYSIS: Analysis of the components of an organization and the processes that integrate them into a functioning unit in pursuit of growth, stability, and ultimately survival, Emphasis on modern organization theory. Extensive reading, exploratory research, and seminar discussions are integral aspects of the course. Prerequisites: MBA 670 and 671. 3 sem. hrs.

MBA 674. INTERPERSONAL DYNAMICS IN ORGANIZATIONS:

The nature, types, and formation characteristics of groups that interact with an organization. Communication networks and organizational factors that influence interpersonal relationships and conflicts are discussed in depth. Lectures, outside reading, research cases, and group exercises. Prerequisites: MBA 670 and 671.

3 sem. hrs.

MBA 676. INTERNATIONAL MANAGEMENT: This course forcuses on international aspects of organizational behavior, human resource management, labor relations, corporate strategy, and ethical issues and revolves around three objectives: examining the applicability of theory and research in the international management area; surveying topical issues in international management; and developing students' international management skills. Prerequisites: MBA 670 and 671. 3 sem. hrs.

MBA 679. SPECIAL TOPICS IN MANAGEMENT AND ORGANIZA-TIONAL BEHAVIOR: Analysis and interpretation of research studies as applied to management. Coverage of issues such as leadership, interpersonal conflict resolution, resistance to change, managerial development, organizational growth, effects of technology, and emergence of new control systems. Role playing, small group exercises, and applications. Prerequisite: Permission. 3 sem. hrs.

Business Strategy

MBA 680. ENTREPRENEURSHIP AND THE FAMILY FIRM: A variety of topics of interest to the student of entrepreneurship. All phases in the life span of the owner-managed enterprise, beginning with opportunity recognition and ending with succession to a next generation of management through any of a variety of means. Major topic areas include startup issues, business planning, financing, marketing, managing the growing firm, and succession. Guest speakers provide insights from their experience as entrepreneurs, and panels of experts who serve entrepreneurial clients are often utilized. Each class period uses multiple learning methodologies. Some field work and writing is required. Prerequisites: All Foundation courses. 3 sem. hrs.

MBA 681. BUSINESS SIMULA-TION: An integrative learning experience based on knowledge of the functional business areas and of the business environment. Computer simulation used to examine the effect of students' management decisions over time. Lectures and small groups for decision-making reporting. Prerequisites: Completion of all four Integrated Core courses is strongly recommended. 3 sem. hrs.

MBA 682. NEW VENTURE MANAGEMENT: A study of entrepreneurship and development of opportunities in new or renewed businesses. Focus is on identifying and analyzing business opportunities, locating and obtaining venture capital, developing a business plan, managing growth in the enterprise, and the

decision-making, risk-taking, and leadership styles of entrepreneurs. Prerequisites: Completion of all four Integrated Core courses is strongly recommended. 3 sem. hrs.

MBA 686. INTERNATIONAL **BUSINESS POLICY: Theories of** international business, the analysis of business strategy in terms of a specific industry on a global level, to successful implementation of business strategy on the international scale. A student project is required. Prerequisites: Completion of all four Integrated Core courses is strongly recommended.

3 sem. hrs.

MBA 689. SEMINAR IN STRATE-GIC PLANNING: Study of the strategic management processes in theory and practice using text, current literature, cases, company studies, and a project. Class meetings will be primarily group discussion with some lectures by the instructor and reports by students. Prerequisites: Completion of all four Integrated Core courses is strongly recommended. 3 sem_ hrs.

MBA 695. INDIVIDUAL RE-SEARCH: Individual research in subjects encompassed by the MBA curriculum under the guidance and direction of a faculty member. Research may be undertaken on completion of 12 hours of post-Foundation coursework. A formal proposal must be completed and approved by the faculty advisor and the MBA Director prior to registration. 1-6 sem, hrs.

MBA 695-C. INDIVIDUAL RE-SEARCH -- CAPSTONE: Individual research that includes, at least partially, study of the overall organization or the interaction of several functions of an organization. May under special circumstances be substituted for MBA 699. Prerequisites: Completion of all four Integrated Core courses and MBA 698. A formal proposal must be completed and approved by the faculty advisor, the capstone course director, and the MBA Director prior to registration. 3 sem. hrs.

JD/MBA JOINT DEGREE PROGRAM

Basic Program Structure

While the specifics of the program structure and requirements are determined for each student through individual consultation, the basic design applies to all students. MBA students may begin business coursework during any semester. For students who have not yet entered the MBA program, however, the first year of the joint degree program is normally taken entirely in the Law School and covers the same prescribed courses for all law students. Coursework in the second and third years is normally distributed between law and MBA courses and is sequenced in a manner to achieve the maximum benefit of integrated progression in the two fields. The fourth year consists largely of law courses to complete the ID requirements. The student with a business administration undergraduate degree can normally expect to complete all requirements for both degrees by the end of the first term of the fourth year. Those with undergraduate degrees in other fields normally require additional

hours for MBA Foundation courses. In such cases, the student can expect to complete requirements for both degrees within four to five academic years.

In either case, while all the basic requirements of each degree are fulfilled through the joint program, the designation of certain courses as common electives results in completion of the entire program in one term less than would be required if each degree program were pursued independently. Upon completion of each program, respective degrees are conferred.

Acceleration of the Program

The student may accelerate the joint degree program by attending summer sessions. Both schools offer courses during the summer. It is possible to complete the requirements for both degrees in three to four calendar years through such acceleration.

Admission to the Program

Students applying for admission to the joint degree program must meet the admission requirements of both the Law School and the School of Business Administration, Applications for admission should be submitted to each

of the schools, along with other records and data required by each school. The applicant should indicate on each application that admission is sought for the joint program. Upon admission to both degree programs, the student will. in effect, be enrolled in the JD and MBA programs simultaneously, Applicants should contact the Offices of the Deans of both schools for information and admission applications. The first year of work is normally in the Law School if MBA coursework has not already been started, so it is advisable to contact the Dean of the Law School early.

School of Law (937) 229-3211 School of Business Administration (937) 229-3733

Program Planning

Upon admission to the joint degree program, the student will be assigned an advisor from both the Law School and the School of Business Administration. Each student is required to meet with the respective program advisors to plan his/her program. Continuous liaison must be maintained throughout the joint degree program.

IX. SCHOOL OF EDUCATION & ALLIED PROFESSIONS

Thomas J. Lasley, II, Dean C. Daniel Raisch, Associate Dean

The basic mission of the graduate programs in the School of Education & Allied Professions (SOEAP) is to prepare competent and compassionate professionals in several fields. Specifically, the mission is to prepare teachers and administrative leaders, exercise scientists, and human service specialists. The School is further committed to preparing scholar-practitioners at the Ph.D. level in the area of educational leadership. The SOEAP programs leading to graduate degrees are designed primarily to meet the following purposes:

- To develop advanced proficiency in early, middle and secondary school teachers who have completed recognized baccalaureate teacher education programs.
- To enable individuals to qualify for certification as principals and superintendents.
- To prepare school counselors; school psychologists who will be working in state, county, local school systems; and counselors who will work in community and other agency settings to be highly competent and exemplary in their chosen profession.
- 4. To develop personnel for student services in higher education.
- 5. To prepare educational research specialists.
- To enable students with nonprofessional education baccalaureate degrees and above-average academic records to gain teacher certification.
- To prepare leaders in the fields of exercise science and physical education.

In implementing these graduate programs, faculty are committed to help students:

- understand the knowledge base that integrates their field of interest;
- apply their knowledge base to practice;
- value the relationship of theory to practice;
- reflect mindfully upon professional practice;
- value community and collaboration;
- appreciate the moral dimensions of their work; and
- commit themselves to improving the quality of life within schools and the larger community.

In working to address the mission, faculty and staff in all departments endeavor to:

- create a supportive environment for learning;
- respond to individual students' program needs;
- draw upon the knowledge base of their field in providing quality instruction:
- maintain high academic standards;
- provide students the opportunity to choose a research or a practice emphasis in their academic program;
- contribute to the knowledge base of their field:
- assist the community in translating the knowledge base of their field to everyday practice;
- serve as responsible social critics;
- demonstrate collaborative teaching and inquiry behaviors;
 and
- engage in professional activity focused on the improvement of school and community life.

Most graduate programs lead to the Master of Science in Education degree. Other degree programs include the Ed.S. Educational Specialist and the Ph.D. in Educational Leadership.

AUTHORIZATION

The University of Dayton's graduate offerings leading to the Master of Science in Education have the official approval of the State of Ohio Department of Education and of the National Council for the Accreditation of Teacher Education.

ASSISTANTSHIPS

The School of Education & Allied Professions offers a limited number of assistantships. For information about these assistantships see the Associate Dean.

ADMISSION REQUIREMENTS

General Requirements

The SOEAP accepts applicants who can present undergraduate records showing that the applicant is capable of meeting the standards of graduate work. An applicant (1) must hold a bachelor's degree from an accredited institution (at least state and regional accreditation), unless specific exceptions are granted by the Dean of the SOEAP; and (2) must have attained a cumulative average of 2.75 or higher on a 4.0 scale in undergraduate coursework. Applicants who do not satisfy the grade point criterion may be admitted if they achieve a minimum score of 40 or higher on the Miller Analogies Test (MAT) or scores of 430 and 490 respectively on the verbal and analytical sections of the Graduate Record Exam (GRE). Students may register and accumulate no more than 6 semester hours prior to formal acceptance. Students are not permitted to register for a second term without having been formally admitted. Hours earned in excess of six may not be accepted toward completion of the degree. All applicants must submit three references from qualified professionals.

Special Requirements: School Psychology Program

Besides meeting the above requirements, an applicant for the School Psychology Program must receive a favorable recommendation from the Department of Counselor Education and Human Services. In deciding whether to make such a recommendation, the faculty will take into account the applicant's physical and mental health, personality adjustment, and general character as determined by reference appraisals and other appropriate requirements which are in accordance with department policy.

Special Requirements: Master's of **Education with Teaching License**

The program leading to the Master's of EDT education is restricted to students who (I) hold a bachelor's degree; (2) have an undergraduate cumulative point average of 2.75 or higher (on a 4.0 scale); (3) do not have a teaching certificate; (4) desire licensure to teach; (5) have a major teaching field which can be serviced by graduate courses offered at the University of Dayton.

Transcript review \$25.00

Academic Standing

To qualify for graduation, a student must achieve a grade point average of at least 3.0 (B) in all work undertaken toward the degree.

Employed Graduate Students

The maximum course load permitted for any graduate student who is fully employed is 6 semester hours for the first and second terms and for the first half of the third term. Adjustments to this policy are made on an individual basis in the case of applicants who are not employed or employed part-time.

Workshop Credit

No more than 6 semester hours of workshop credit may be applied toward a degree.

Registration Dates For Courses At Off-Campus Sites

Students taking graduate courses at off-campus sites should note that registration dates for courses at these sites are different from the registration date for courses taken at the University of Dayton campus.

"I" and "P" Grades

The "I" grade may stand for a period of no more than one year from the end of the term in which the grade was assigned. If the grade is unchanged after one year, it becomes permanent and the course must be retaken.

The "P" grade may stand for a period of no more than two years from the end of the term in which the grade was assigned. If the grade is unchanged after two years, it becomes permanent and the course must be retaken.

Department of COUNSELOR **EDUCATION AND HUMAN SERVICES** (EDC)

Thomas W. Rueth Chair of the Department

The goals of the Department of Counselor Education and Human Services are:

- 1. To prepare elementary and secondary school counselors; student service personnel in higher education; school psychologists; and counselors for community, mental health and other agency settings to reflect the human service practitioner as a facilitator of individual and community growth.
- 2. To provide teachers and other helping professionals with specific course offerings designed to build skills and develop understanding relative to identified professional functions within the learning communities. These two missions are conducted at the University of Dayton campus, Lima, Columbus, and other sites as approved.

The department offers seven programs at the graduate level:

- 1. School Counseling
- 2. Teacher as Child/Youth **Development Specialist**
- 3. College Student Personnel

- 4. Higher Education Administration
- 5. Community Counseling
- 6. Human Development Services
- 7. School Psychology

In addition, selected courses in behavioral and social science and other related disciplines lead to certification as a school counselor or school psychologist, as well as to Professional Counselor licensure and Professional Clinical Counselor licensure for social agency personnel.

True to Marianist ideals, the faculty are committed to developing the human service practitioner as a skilled facilitator of individual and community growth and as a person knowledgeable of self and children, and youth and adults from varying socioeconomic backgrounds.

ADMISSION REQUIREMENTS

In addition to the general requirements of the School of Education and Allied Professions (SOEAP), each program requires additional specialized requirements. Students are accepted into programs at specific times during the year. For students applying to the School Counseling and Community Counseling programs, the application deadlines are as follows:

Fall Term - July 1 Winter Term - November 1 Summer I Term - March 1 Summer II Term - May 1

SCHOOL COUNSELING PROGRAM (EDC)

Program Description

The 48 semester hour Master's Program in School Counseling provides preparation for teachers who desire to be school counselors. Prerequisites for school counseling licensure include a teaching certificate/license and at least two years teaching experience. Upon completion of the master's degree, the Ohio Department of Education requires the PRAXIS specialty examination in School Counseling.

| General Requirements (effective after | Thesis must also take EDT 661 | Option B Project of |
|---|---|--|
| May 2000) | which will fulfill two semester hours | "Scholarship with C |
| 48 semester hours | of electives. | Competence" (Prere |
| 600 clock hour internship | | or EDT 660) |
| Scholarly project | II. School Counseling Core (21 hours) | Option C Transfo |
| Comprehensive exam | C Convenies Theories and | "Scholarship with S |
| Semester | G. Counseling Theories and Techniques | Application" (Prerec |
| Courses Required Hours | EDC 543 Theories and Techniques | or EDT 660) |
| I. Foundation Area (21, 22, or | of Counseling3 | N. Culminating Semir |
| 23 hours) | | EDC 600 Preparation |
| A. Guidance & Counseling | H. Group Dynamics, Processing | Exam |
| Foundations | & Counseling | |
| EDC 522 Introduction to Guidance | EDC 583 Theories and Techniques | III. Electives (3-5 hour |
| and Counseling3 | of Group Counseling | EDC 574 Independe |
| 9 | (Prereq. EDC 543)3 | EDC 602 Counselin |
| B. Social & Cultural Foundations | I. Lifestyles and Career | EDC 605 Profession |
| EDC 673 Teaching & Counseling | Development | |
| Multicultural Populations | EDC 529 Psychology of Lifestyles | |
| 3 | & Career Decision | Note 1: To become a li |
| EDC 635 Marriage & Family | Making2 | counselor, a student mu |
| Counseling3 | | certified teacher. 2. Has successful teaching exp |
| G W C At 8 D | J. Pre-Practicum | completed a minimum |
| C. Human Growth & Development | EDC 545 Counseling Techniques | semester hours in coun |
| EDC 531 Personality & Human Development Across the | Lab (Prereq. EDC 531 & | which cover the eleven |
| Lifespan2 | EDC 543)2 | by the State. 4. Have a |
| EDC 532 Psychology of Learning | K. Counseling Practicum | 5. Achieve a passing so |
| Disabilities and Other | EDC 584 Counseling Practicum | Department of Education |
| Exceptionalities 3 | (Prereq. EDC 545 & | Apply for School Licer |
| Students certified in L.D. will take | EDC 583)2 | Department of Education |
| another counseling course. | In addition to the 100 clock hours of | Office of the Dean, SO |
| To TM. 21 | direct/indirect service at an assigned | |
| D. Philosophy of Education | practicum site, each student will | Note 2: School counsel |
| EDC 544 Philosophical, Professional, Ethical & Legal | meet three hours biweekly during the | pursue the status of Pro |
| Aspects of Counseling 2 | term for group supervision. | Counselor (PC) should |
| OR | [Campalina Intornahia | in the Department of Conference of Conference Conferenc |
| EDT 502 Philosophical Studies in | L. Counseling Internship EDC 599 Internship in School | Extrestion & Human Sc |
| Education 3 | Counseling (Prereq. | TEACHER AS CI |
| OR | EDC 584)2 | YOUTH DEVELO |
| EDT 503 History of Education in | EDC 599 Internship in School | |
| the U.S 3 | Counseling (Prereq. | SPECIALIST PRO |
| To A toul of the Tredford and | EDC 584)2 | (ECD) |
| E. Appraisal of the Individual EDC 535 Test Interpretation and | EDC 599 Internship in School | Program Description |
| Case Studies2 | Counseling (Prereq. | This program is desi |
| Case organics | EDC 584)2 | elementary and seconds |
| F. Research & Program | In addition to the 600 hours of direct | teachers for the profess |
| Evaluation | service at an assigned internship site, | license issued by the O |
| EDC 568 Research & Evaluation in | each student will meet three hours | Department of Education |
| Human Services3 | biweekly for group supervision during the semester. | urged to seek approval |
| OR | um mg me semester. | professional developme as they consider pursuit |
| EDT 660 Introduction to Educa- | M. Scholarly Project | On completion of this |
| tional Research3 | EDC 700 Scholarly Project3 | wishing to pursue an O |
| EDT 660 is required for students | Option A Thesis | Counseling license will |

"Scholarship with Inquiry"

(Prereq. EDT 661)

pursuing Thesis option of the

Scholarly Project. Students taking

of Excellence Counseling q. EDC 568

rmative Project ocial Action q. EDC 568

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on for State

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ent Studies ng Seminars nal Seminars

Total 48

icensed school ust: 1. Be a ve two years of erience. 3. Have of 72 graduate seling courses areas decreed master's degree. ore on the State on exam. 6. isure to the State on through the EAP.

lors wishing to fessional see an advisor ounselor ervices.

HILD/ **OPMENT** OGRAM

igned to qualify ary school sional teaching hio State on. Teachers are from their ent committees ing this degree. degree, students hio School Counseling license will need to take an additional 18 semester hours of coursework as listed below.

| General Requirements | take the following additional 18 | Cananal Banainan and |
|---|--|---|
| 30 semester hours | semester hours of coursework: | General Requirements 34 Semester Hours |
| Semester | ETV: 594 Counceling Buoticum | Scholarly Project |
| Courses Required Hours | EDC 584 Counseling Practicum (Prereq: EDC 545 & | Scholary Froject |
| 1. Foundation Courses | EDC 583)2 | |
| (15 or 16 hours) | EDC 599 Internship in School | Courses Required |
| EDC 544 Phil, Prof, Ethical, & | Counseling (Prereq: | 1. Foundational Studio |
| Legal Aspects of | EDC 584)2 | EDC 554 Introduction |
| Counseling2 | EDC 599 Internship in School | Education |
| OR | Counseling (Prereq: | Affairs |
| EDT 502 Philosophical Studies in | EDC 584)2 | EDT 672 History of |
| Education3 | EDC 599 Internship in School | Education |
| OR | Counseling (Prereq: | |
| EDT 503 History of Education in | EDC 584)2 | 2. Professional Studies |
| the U.S3 | EDC 635 Marriage & Family | EDC 550 Student D |
| EDC 522 Introduction to Guidance | Counseling3 | Theory |
| & Counseling3 | EDC 700 Scholarly Project 3 | EDC 560 Leadershi |
| EDC 531 Personality & Human | EDC 600 Preparation for State | University |
| Development Across the | Exam1 | EDC 568 Research |
| Lifespan2 | 4. Electives3 | in Human EDC 557 Student C |
| EDC 535 Test Interpretation & | (Choose one) | |
| Case Studies2 | EDC 574 Independent Studies in | University |
| EDC 568 Research & Evaluation in | Counseling | 3. Advanced Studies |
| Human Services3 | EDC 602 Counseling Seminars | EDC 562 Intervention |
| EDC 673 Teaching & Counseling Multicultural | EDC 605 Professional Seminars | Student Pe |
| Populations3 | | EDC 551 Application |
| _ | Total: 18 | Developm |
| 2. Child/Youth Development | | EDC 555 Administr |
| Property Research Company (10 to) | | |
| Specialist Core (13 hours) | COLLECT STUDENT | Organizati |
| EDC 529 Psychology of Life Styles | COLLEGE STUDENT PERSONNEL PROGRAM | Organizat |
| EDC 529 Psychology of Life Styles & Career Decision | PERSONNEL PROGRAM | 4. Supervised Practice |
| EDC 529 Psychology of Life Styles & Career Decision Making2 | PERSONNEL PROGRAM (ECP) | 4. Supervised Practice EDC 553 Internship |
| EDC 529 Psychology of Life Styles & Career Decision Making | PERSONNEL PROGRAM (ECP) Program Description | 4. Supervised Practice EDC 553 Internship Student Pe |
| EDC 529 Psychology of Life Styles & Career Decision Making | PERSONNEL PROGRAM (ECP) Program Description This program is designed to assist | 4. Supervised Practice EDC 553 Internship Student Pe |
| EDC 529 Psychology of Life Styles & Career Decision Making | PERSONNEL PROGRAM (ECP) Program Description This program is designed to assist students gain the practice, theoretical | 4. Supervised Practice EDC 553 Internship Student Pe Students may begin to ships in their second |
| EDC 529 Psychology of Life Styles & Career Decision Making | PERSONNEL PROGRAM (ECP) Program Description This program is designed to assist students gain the practice, theoretical perspectives, and appropriate integra- | 4. Supervised Practice EDC 553 Internship Student Pe Students may begin to ships in their second are three internships, |
| EDC 529 Psychology of Life Styles & Career Decision Making | PERSONNEL PROGRAM (ECP) Program Description This program is designed to assist students gain the practice, theoretical perspectives, and appropriate integration to be successful in working on | 4. Supervised Practice EDC 553 Internship Student Pe Students may begin to ships in their second |
| EDC 529 Psychology of Life Styles & Career Decision Making | PERSONNEL PROGRAM (ECP) Program Description This program is designed to assist students gain the practice, theoretical perspectives, and appropriate integration to be successful in working on college and university campuses in a | 4. Supervised Practice EDC 553 Internship Student Pe Students may begin to ships in their second are three internships, hours each. |
| EDC 529 Psychology of Life Styles & Career Decision Making | PERSONNEL PROGRAM (ECP) Program Description This program is designed to assist students gain the practice, theoretical perspectives, and appropriate integration to be successful in working on college and university campuses in a variety of positions. The program was recently revised using CAS Standards | 4. Supervised Practice EDC 553 Internship Student Pe Students may begin to ships in their second are three internships, hours each. 5. Electives |
| EDC 529 Psychology of Life Styles & Career Decision Making | PERSONNEL PROGRAM (ECP) Program Description This program is designed to assist students gain the practice, theoretical perspectives, and appropriate integration to be successful in working on college and university campuses in a variety of positions. The program was recently revised using CAS Standards and includes six new courses. Course- | 4. Supervised Practice EDC 553 Internship Students Proceed Students may begin to ships in their second are three internships, hours each. 5. Electives |
| EDC 529 Psychology of Life Styles & Career Decision Making | PERSONNEL PROGRAM (ECP) Program Description This program is designed to assist students gain the practice, theoretical perspectives, and appropriate integration to be successful in working on college and university campuses in a variety of positions. The program was recently revised using CAS Standards and includes six new courses. Coursework emphasizes the development of | 4. Supervised Practice EDC 553 Internship Student Personal Students may begin to ships in their second are three internships, hours each. 5. Electives |
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| EDC 529 Psychology of Life Styles & Career Decision Making | PERSONNEL PROGRAM (ECP) Program Description This program is designed to assist students gain the practice, theoretical perspectives, and appropriate integration to be successful in working on college and university campuses in a variety of positions. The program was recently revised using CAS Standards and includes six new courses. Coursework emphasizes the development of the professional, working with individual and groups of students, and | 4. Supervised Practice EDC 553 Internship Student Po Students may begin to ships in their second are three internships, hours each. 5. Electives College Student Perse Education Administra EDC 574 Independe Counselin |
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urs ct Semester Hours Studies duction to Higher ation and Student irs2 ory of Higher ation in the U.S. 3 udies ent Development ory3 ership in College & ersity Environment 3 arch and Evaluation uman Services 3 ent Cultures in the ersity Environment 2 lies ventions in College ent Personnel 2 ications of Student elopment Theory 2 inistration and nization in CSP 3 ictice nship in College ent Personnel6 gin taking interncond semester. There ships, two semester2 Personnel/Higher inistration Seminars endent Studies in rseling 1-3 seling nars...... 1-6 hrs. larly Project3

Total: 34

HIGHER EDUCATION ADMINISTRATION PROGRAM (EAH)

Program Description The Master's Program in Higher Education Administration consists of eleven courses that integrate theory and research with practice. The program is designed to prepare students for a variety of academic and non-academic positions in post-secondary settings, industry, and government. The recently revised curriculum includes historical perspectives, law, finance, student issues, and organization and governance. Students complete a practicum and a culminating scholarly project. This program accommodates students holding full-time jobs.

General Requirements 33 semester hours Scholarly Project

Semester Courses Required Hours 1. Foundational Studies EDC 554 Introduction to Higher Education and Student Affairs2 EDT 672 History of Higher Education in the U.S. 3 2. Professional Studies EDC 550 Student Development Theory3 EDC 560 Leadership in College & University Environment EDC 568 Research and Evaluation in Human Service 3 EDC 557 Student Cultures in the University Environment.....2 3. Advanced Studies EDC 563 Law and Ethics in Higher Education3 EDC 561 Planning, Finance and Evaluation3 EDC 556 Administration and Organization in Higher Education3 4. Supervised Practice EDC 564 Practicum in Higher

Education3

For those students in full-time positions in higher education. All others will complete 6 hours of internship.

| udent Personnel/Higher |
|--------------------------------|
| Administration Seminars |
| Independent Studies in |
| Counseling 1-3 |
| Counseling |
| Seminars1-6 |
| |

6. Culmination

EDC 569 Scholarly Project 3

Total: 33

COMMUNITY COUNSELING PROGRAM (ECC)

Program Description The 48 semester hour Master's Program in Community Counseling is a generalist curriculum that prepares students to pursue counseling licensure. In Ohio, licensure as a professional counselor requires a master's degree in counseling and 60 semester hours of graduate courses. Traditional counseling will be the focus of 40 of the hours, while 20 hours will emphasize clinical counseling with persons who have a diagnosed mental disorder. The master's degree includes all of the traditional coursework and some of the clinical requirements. The 12 semester hour post-master's sequence completes the requirement for clinical counseling coursework. Upon completing the 60 semester hour requirement and passing the required test by the Counseling and Social Work Board, the candidate receives the Professional Counseling License (PC). After completing two additional years of supervised experience, the counselor is licensed as a Professional Clinical Counselor (PCC).

General Requirements
48 semester hours
600 clock hour internship
Scholarly Project

Semester Hours

Lifespan2

Courses Required Hour

1. Human Development
EDC 531 Personality & Human
Development Across the

| *EDC 623 Foundations in Abnormal Psychology (Prereq: EDC 531)3 | |
|--|--|
| Social & Cultural Foundations | |

3. Foundations of Professional Responsibilities, Ethical, and Legal EDC 544 Philosophical, Profes-

EDC 544 Philosophical, Professional, Ethical, and Legal Aspects of Counseling .. 2

| 4. Appraisal | of the Individual |
|--------------|--------------------------|
| EDC 535 | Test Interpretations and |
| | Case Studies2 |
| *EDC 631 | Diagnosis of Emotional |
| | and Mental Disorders |
| | (Prereq: EDC 623)3 |

6. Counseling Theory and

7. Group Dynamics
EDC 583 Theories and Techniques
of Group Counseling
(Prereq: EDC 543)3

EDC 543)2

electives.

| 10. Internship (6 hours) | |
|---|---|
| Prereq: EDC 584 | |
| EDC 598 Internship in Commu- | |
| nity Counseling I | 2 |
| EDC 598 Internship in Commu- | |
| nity Counseling II | 2 |
| EDC 598 Internship in Commu- | _ |
| nity Counseling III | 2 |
| 11. Scholarly Project (One option | |
| required) | |
| EDC 700 | 3 |
| Option A – Thesis "Scholarship | ٠ |
| with Inquiry" (Prereq: EDT 660 & | |
| EDT 661) | • |
| | |
| Option B—Project of Excellence | |
| "Scholarship with Counseling Competence" (Prereq: EDC 568 or | _ |
| | F |
| EDT 660) | |
| Option C—Transformative Project | Ι |
| "Scholarship with Social Action | |
| Application" (Prereq: EDC 568 & | |
| EDT 660) | |
| 12. Electives (6 hours) | |
| EDT 574 Independent Studies in | |
| Counseling | 2 |
| EDC 602 Counseling Seminars | 2 |
| EDC 605 Professional Seminars. | 2 |
| Total: 4 | 8 |
| | |

*Clinical counseling courses taken are part of the master's degree in community counseling.

Clinical Coursework for Professional **Counseling Licensure**

To fulfill the education requirements for the Professional Counseling (PC) license in addition to completing the master's degree requirements for the Community Counseling program students must also complete a 12 semester hour post-master's program in Clinical Counseling.

Content Areas and Coursework

General Requirements 12 semester hours

1. Clincal Psychopathology, Personality and Abnormal Behavior EDC 623 taken during Community

Counseling program

2. Evaluation of Mental and Status EDC 630 Evaluation of Mental and Emotional Condition 3

3. Methods of Intervention and Prevention of Mental and **Emotional Disorders**

EDC 635 (Taken during Community Counseling program) EDC 681 Integrative Approach to Clincal Counseling 3

4. Diagnosis of Mental and **Emotional Disorders**

EDC 631 (Taken during Community Counseling program)

5. Treatment of Mental and Emotional Disorders

EDC 683 Treatment of Mental and Emotional Disorders 3 EDC 695 Counselor Supervision .. 3

Total: 12

Licensure Total: 60 semester hours Clinical Counseling Program 48 Post-Masters Coursework 12

Note: For the PC license, the Counseling and Social Work Board requires 20 semester hours in five content areas. Nine semester hours meeting three content areas are completed in the Community Counseling Program: EDC 623; EDC 635, and EDC 631.

Counseling Licensure

According to the Ohio Counseling and Social Worker law revised in December 1996, students desiring the PC license must successfully complete a master's degree in Clinical Counseling and undertake a total of 60 semester hours coursework in the specified content areas. In addition, the student must achieve a passing grade on the competency test administered by the Counseling and Social Work Board, Counselors who have obtained the PC license and who possess two additional years (3000 hours) of approved supervised clinical experience will be awarded the Professional Clinical Counselor (PCC) license.

HUMAN DEVELOPMENT SERVICES PROGRAM (EHS)

Program Description

This master's degree program is designed for persons who do not hold a teaching license and who do not wish to pursue licensure as a counselor, but who are interested in enhancing their human service skills for employment in other settings. The program is appropriate for persons in the clergy, nursing, criminal justice and other related fields.

General Requirements 30 semester hours

Semester Courses Required Hours 1. Foundational Courses (8 hours) EDC 531 Personality & Human Development Across the Lifespan2 EDC 568 Research & Evaluation in Human Services3 EDC 673 Teaching & Counseling Multicultural Populations3

2. Human Development Services Core (17 hours)

EDC 525 Independent Research:

Community Resources .. 2 EDC 529 Psychology of Life Styles & Career Decision Making2 EDC 543 Theories & Techniques of Counseling 3 EDC 545 Counseling Techniques Lab (Prereq: EDC 531 & EDC 543)2 EDC 583 Theories & Techniques of

Group Counseling (Prereq: EDC 543) 3

EDC 635 Marriage & Family Counseling3

EDC 602/EDC 605 Drug & Alcohol Abuse Seminars2

3. Electives (5 hours)

EDC 574 Independent Studies in Counseling 1-3 EDC 602 Counseling Seminars 1-6

EDC 605 Professional Seminars 1-6

Total: 30

Note: This degree does not lead to obtaining Ohio's Professional Counseling license or Professional Clinical Counseling license. Students who intend to obtain either of these credentials must enroll in the 48-hour Community Counseling master's degree program and also complete the additional 12 hours in clinical coursework for professional counseling licensure.

SCHOOL PSYCHOLOGY PROGRAM (ESP)

Program Description

The purpose of the NASP-approved School Psychology program is to train school psychologists to assist educators and parents in problem-solving efforts to meet the educational and mental health needs of children and youth in Ohio schools. The program prepares school psychology practitioners to use assessment, consultation, and counseling skills in intervention-based and collaborative approaches requiring specialist-level training.

Program and licensure standards require completion of both the master's degree and specialist-level training.

Master's Degree

General Requirements
33 semester hours
Successful completion of practica
Development and presentation of
professional portfolio (Stage 1)

| | Semester |
|-----------------|--------------------------|
| Courses Req | uired Hours |
| | Academic Assessment |
| | for Intervention3 |
| EDC 537 | Statistics3 |
| EDC 538 | Child & Adolescent |
| | Psychopathology3 |
| EDC 541 | Curriculum & Instruction |
| | for Diverse Learners3 |
| EDC 543 | Theories & Techniques of |
| 2200.0 | Counseling3 |
| EDC 568 | Research & Evaluation in |
| | Human Services3 |
| EDC 571 | Foundations of Child |
| 2200,1 | & Adolescent |
| | Neuropsychology2 |
| EDC 572 | Role & Function of the |
| DD C 512 | School Psychologist 3 |
| EDC 576 | Cognitive Assessment for |
| | Popular a supposition to |

| | Intervention3 |
|---------|---------------------------|
| EDC 578 | Consultation in the |
| | Schools3 |
| EDC 579 | School Psychology |
| | Practicum: Consultation 1 |
| EDC 579 | School Psychology |
| | Practicum: Cognitive |
| | AFI1 |
| EDC 579 | School Psychology |
| | Practicum: |
| | Academic AFI1 |
| EDC 579 | School Psychology |
| | Practicum: |
| | Shadowing1 |
| | |

Ohio Licensure and Completion of Specialist-Level Training

General Requirements

39 semester hours Successful completion of internship Successful completion of research project

Total: 33

Development and presentation of professional portfolio (Stage 2)

| | Semester |
|-------------|---------------------------|
| Courses Req | uired Hours |
| EDC 536 | Assessment for Interven- |
| | tion & Accountability 3 |
| EDC 545 | Counseling Techniques |
| | Lab2 |
| EDC 577 | Social/Behavior Assess- |
| | ment of Intervention 3 |
| EDC 579 | School Psychology |
| | Practicum: Social/Beh. |
| | AFI 1 |
| EDC 579 | School Psychology |
| | Practicum: Accountability |
| | AFI3 |
| EDC 579 | School Psychology |
| 200000 | Practicum: Culminating |
| | Experiences4 |
| EDC 594 | Internship in School |
| 11150, 574 | Psychology3 |
| EDC 595 | Internship in School |
| 1414, 575 | Psychology3 |
| EDC 596 | Internship in School |
| EDC 390 | Psychology2 |
| EDC 635 | Marriage & Family |
| EDC 033 | Counseling3 |
| EDC 673 | Teaching & Counseling |
| EDC 0/3 | |
| | Multicultural Populations |
| EDT 501 | |
| וטכ זכומ | Learning Theories & |
| | Education3 |

EDT 504 Human Development in

| Education3 Behavior Management 3 |
|-------------------------------------|
| Donavior iriniagement |
| |

Total: 39

Total hours required for completion of School Psychology Program and Ohio License in School Psychology: 72

Note: Two additional courses are required for students who do not possess a valid Ohio teaching certificate:

EDC 539 Administration &

Total hours required for students without teaching certificates: 75

SCHOOL PSYCHOLOGY PROGRAM NOTES

Admission Procedures

In addition to the admission documents required for other graduate programs in the School of Education and Allied Professions (positive references and undergraduate GPA of at least 2.75), School Psychology program applicants will also be required to take either the Miller Analogies Test (MAT) or the Graduate Records Examination (GRE), submit a typed statement of their interest in and current perception of the role of the school psychologist, to interview with program faculty, and take part in an extemporaneous writing exercise.

Admission Prerequisites

To be accepted into the School Psychology program, students must (a) possess a valid Ohio teaching license, or (b) possess a degree in psychology or another human service related major.

Experience in Schools

If at the time of acceptance into the School Psychology program applicants do not possess either of the prerequisites listed above paragraph, they must complete at least one year as a full-time employee or volunteer in a K-12 classroom setting prior to beginning their school psychology internship. Graduate courses in the School

Psychology program may be taken on a part-time basis while completing the employment experience, during which time students will gain invaluable training upon which they will draw when they become school psychologists.

Applicants with Human Service Work Experience

Applicants who are not licensed teachers must take two courses in addition to the required courses: EDC 539 (Administration & Organization of Pupil Personnel Services) and EDC 573 (Orientation to the School Process). The latter course requires extensive P-12 school experience.

Transfer Credits

Upon acceptance into the School Psychology program, transcripts of past courses will be reviewed to determine the possible need to add or substitute courses. Such a review must result in a course plan totaling at least 60 semester hours, covering the program content areas. Students may transfer up to 6 semester hours of graduate credit taken in other programs, if such coursework has been completed within five years prior to acceptance into the School Psychology program and the grade is "B" or better. An additional 6 credits may be transferred toward completion of the Ed.S. degree.

Residency

All students in the School Psychology program must meet a residency requirement by enrolling in coursework on a full-time basis (nine or more credits) for at least two consecutive terms (e.g., fall and winter, or winter and summer).

Competency Test

To obtain the Ohio license in school psychology, students must take the PRAXIS II specialty area test #40 (school psychologist), administered five times each year by ETS, and achieve Ohio's passing score of 630. National certification may be earned upon achieving a score of 660. This test is normally taken during the internship year.

Internship

Students seeking Ohio school psychology licensure who wish to intern in Ohio will be required to sign a statement of intent to work in Ohio as a school psychologist for at least one year following internship. The State of Ohio limits the number of internships each year to approximately 95. Of this number, the University of Dayton receives at least seven internship slots per year to fund internship placement in Ohio. For students not intending to work in Ohio following internship, internship arrangements may be made in another state.

Financial Aid

A few graduate assistantships are awarded each year to full-time students. (Full time status requires registration for a minimum of 6 credits per term.) Graduate assistantships require 20 hours work per week and include tuition costs for 15 semester credits per academic year, and provide a \$6400 stipend per year. Guaranteed student loans are available to students who register for at least three credit hours per term, if the student's financial ability meets the eligibility criteria. A financial aid information package may be obtained from the University's Financial Aid Office (937-229-4311). The granting of financial aid requires that the student first be admitted into a graduate program. A number of educational agencies in the Dayton area hire special education teacher aides. substitute teachers, and temporary teachers, at hourly, daily, or yearly rates. Such employment offers financial support for living expenses and tuition payments, as well as excellent experience in preparation for the role of school psychologist. Information about such opportunities may be obtained from School Psychology program coordinator.

Job Market

Both national and state surveys reveal a shortage of school psychologists and an excellent job market, especially for persons who are able to move to locations where job shortages are greatest. Job hunting may be more uncertain for persons who are unable to move.

Salaries

Starting salaries for beginning school psychologists in Ohio range above \$35,000 for 10-month contracts. The average salary in the state of Ohio is above \$52,000. Experienced school psychologists can earn over \$67,000.

Accreditation

The School Psychology program is accredited by the National Association of School Psychologists (NASP) and by the Ohio Department of Education. In accordance with NASP standards, this program requires the equivalent of at least three years of full-time graduate study, including at least 60 graduate credit hours (specialist level), a residency of at least two consecutive full-time terms, and one academic year of supervised internship.

Investigation of Criminal Record

School psychology students should be aware that the State of Ohio requires a fingerprint check to determine the existence of have a criminal record. Such checks will be conducted by the Ohio Bureau of Criminal Investigation (BCI) and the FBI (for persons who have not been Ohio residents for the past five years), during the summer prior to the internship year, in order to be granted the one-year temporary child study license required for internship.

Further Information

Potential applicants should send for the School Psychology Program Description or access the following Web address: http://www.udayton.edu/edu/departments/edc/schoolpsych.html

COURSES OF INSTRUCTION

EDC 522. INTRODUCTION TO GUIDANCE AND COUNSELING:

This course is designed to assist graduate students in building skills and developing an understanding relative to the guidance and counseling role of human service practitioners. Essentially, this role consists of assisting children, youth, and adults from diverse backgrounds in reaching their maximum academic and personal development within various educational and community settings.

3 sem. hrs.

EDC 523. DELINQUENTS AND JUVENILE COURT: This course examines (1) the juvenile court system, (2) underlying ideologies and current debates concerning treatment and/or punishment decisions, and (3) children and families at risk of juvenile court involvement.

1 sem. hr.

EDC 524. EDUCATIONAL AND OCCUPATIONAL INFORMATION: Selection, utilization, and evaluation of educational and occupational information materials; familiarization with standard labor market data, current requirements for admission into college, and available sources of placement information. 2 sem. hrs.

EDC 525. INDEPENDENT RE-SEARCH: COMMUNITY RE-SOURCES: Designed to enable the graduate student to acquire the skills and knowledge needed to develop, organize, and utilize a working resource file of local and national organizations and agencies (medical, pastoral, social welfare, mental, educational, industrial, labor, commercial, governmental, and recreational).

2 sem. hrs.

EDC 528. CAREER EDUCATION: Assistance for teachers, counselors, administrators, and social agency personnel in improving their career education functions through a coordinated and concentrated effort of occupational guidance integrated within the total curriculum. 2 sem. hrs.

EDC 529. PSYCHOLOGY OF LIFESTYLE AND CAREER DECI-SION MAKING: Focuses on theories, strategies, information, assessment, and resources to be used in the career counseling of children, youth, and adults.

2 sem. hrs.

EDC 531. PERSONALITY AND HUMAN DEVELOPMENT ACROSS THE LIFESPAN: Individual growth and development across the lifespan with emphasis on the dynamic of personal behavior. This course emphasizes the integrating theme that cognitive structure is an important director of human behavior, and that the understanding of personality requires that we understand the role of cognitive structure personality. While this cognitive perspective is emphasized, the course covers a wide range of concerns to the student of personality across the lifespan. It discusses a representative selection of personality theories, personality structure, development, dynamics, maladaptive behavior, and personality change. 2 sem. hrs.

EDC 532. PSYCHOLOGY OF LEARNING DISABILITIES & OTHER EXCEPTIONALITIES: Designed to provide an overview of the range of handicapping conditions for which educational program standards have been developed. Emphasis is given to the cognitive and affective impact upon the individual and family.

3 sem. hrs.

EDC 534. ACADEMIC ASSESS-MENT FOR INTERVENTION: This course provides students with the knowledge and skills necessary for the effective evaluation of the academic strengths and needs of children and youth. The school psychology student will be exposed to the requirements for completing non-discriminatory, multifactored assessments and interventionbased assessment. The student will learn specific diagnostic and prescriptive techniques that lead to remediation and intervention as well as classification. Prerequisite: EDC 576. 3 sem. hrs.

EDC 535. TEST INTERPRETA-TIONS AND CASE STUDIES: Understanding of the individual through the appraisal techniques of individual and group testing and case study. Tests include a wide range of educational and psychological instruments. Individual differences influenced by elements such as ethnic, cultural, and gender factors are considered. 2 sem. hrs.

EDC 536. ASSESSMENT FOR INTERVENTION AND ACCOUNT-ABILITY: The focus of this course is accountability in the schools with emphases on legal bases, standards of practice, individual and group accountability, and program evaluation. In addition, the school psychology research project will be completed during this course. Prerequisite: EDC 570 and 568.

3 sem. hrs.

EDC 537. STATISTICS: This course provides an introduction to descriptive and inferential statistics and to SPSS. Much of the course learning activities are computer and Web based.

3 sem. hrs.

EDC 538. CHILD & ADOLESCENT PSYCHOPATHOLOGY: This course provides an overview of the normal and abnormal development of child and adolescent personality. The use of the DSM-IV is emphasized, and distinctions between disorders and special education disabilities are made. Each of the several aspects of child and adolescent psychopathologies are examined and prevention approaches are introduced.

3 sem. hrs.

EDC 539. ADMINISTRATION & ORGANIZATION OF PUPIL PERSONNEL SERVICES: The effective planning, developing and administering a totally balanced and coordinated program of pupil services.

2 sem. hrs.

EDC 541. CURRICULUM AND INSTRUCTION FOR DIVERSE LEARNERS: This course provides students with the foundation knowledge necessary for understanding the diverse learning needs of children and adolescents with handicapping conditions and of children and adolescents who are gifted and talented. Topics include types of handicapping conditions, gifted and talented, instructional settings, curriculum and instructional methods, and classroom management techniques.

3 sem. hrs.

EDC 543. THEORIES AND TECH-NIOUES OF COUNSELING: Through analysis of varied theoretical models, skills in counseling will be developed in an integrated approach for modifying the behavior or children, youth, and adults through individual and system 3 sem. hrs. change.

EDC 544. PHILOSOPHICAL, PRO-FESSIONAL, ETHICAL & LEGAL ASPECTS IN COUNSELING: Study of philosophical assumptions of the various theories of counseling and psychotherapy. Treatment of counseling ethics and professional practices: laws and court decisions pertaining to counseling. 2 sem, hrs.

EDC 545. COUNSELING TECH-NIQUES LAB: Supervised experience in counseling. Both group and individualized instruction and supervision. Prerequisites: EDC 531 and EDC 543. 2-3 sem. hrs.

EDC 550. STUDENT DEVELOP-MENT THEORY: The study of basic theoretical perspectives underlying college student development and assessment of development to the practice of college student personnel. 3 sem. hrs.

EDC 553. INTERNSHIP IN COL-LEGE STUDENT PERSONNEL: Participate as a professional to gain significant practical experience in a student affairs office under the supervision of a practicing professional. The student is required to take a total of 6 semester hours over 3 semesters. Each internship experience must be at a different site. 6 sem. hrs.

EDC 554. INTRODUCTION TO HIGHER EDUCATION AND STU-**DENT AFFAIRS: Comprehensive** overview of all academic and nonacademic facets of colleges and universities as listed in the Carnegie Classification, in terms of mission, personnel, positions, and procedures. 2 sem. hrs.

EDC 555. ADMINISTRATION AND ORGANIZATION OF COLLEGE STUDENT PERSONNEL PRO-GRAMS: This course deals with issues related to the administration of student personnel programs in colleges and universities and examines the organizational structures associated with the delivery of these programs in the context of current higher education administrative environments.

3 sem hrs.

EDC 556. ADMINISTRATION AND ORGANIZATION IN HIGHER EDUCATION: This course deals with the administration of broad areas of colleges and universities by examining the organizational structure and culture associated with the delivery of programs and services. Prerequisite: EDC 554. 3 sem. hrs.

EDC 557. STUDENT CULTURES IN THE UNIVERSITY ENVIRON-MENT: In-depth study of college student cultures and their impact on the individual college student experience. Particular attention will be paid to understanding the student culture in student personnel work. 2 sem. hrs.

EDC 560. LEADERSHIP IN COL-LEGE AND UNIVERSITY ENVI-RONMENT: Study of the concepts, literature, and research in leadership and their relationship to the development and maintenance of the organization. Higher education and college student personnel examples will be emphasized. 3 sem. hrs.

EDC 561. PLANNING, FINANCE AND EVALUATION IN HIGHER EDUCATION: Study and analysis of the planning, methodologies, financial strategies, and evaluative systems for university systems and subsystems. Prerequisite: EDC 554. 3 sem, hrs.

EDC 562. INTERVENTIONS IN COLLEGE STUDENT PERSONNEL: Theories and practice of group interventions in student personnel settings; conceptualization and assessment of interventions appropriate to human and organizational student personnel settings. Course includes development of intervention skills. 2 sem. hrs.

EDC 563. LAW AND ETHICS IN HIGHER EDUCATION: Through study and reflection in the fields of law and ethics, students are asked to consider the kinds of administrative

actions that lead people and institutions into court and to develop alternative approaches and attitudes. Prerequisite: EDC 554. 3 sem. hrs.

EDC 564. PRACTICUM IN HIGHER EDUCATION: Supervised experience in higher education administration with faculty and on-site supervisor. Topics and requirements will vary with experience and placement area. Designed for students working in fulltime positions in higher education settings. 3 sem. hrs.

EDC 568, RESEARCH AND **EVALUATION IN HUMAN SER-**VICES: This course provides professionals in the public schools, higher education institutions, and community agencies with the basic quantitative and qualitative tools of inquiry and when to use them to answer research questions. Emphasis also includes critiquing research studies and applying research results to practice. College Student Personnel and Higher Education Administration students must be third term. 3 sem. hrs.

EDC 569. SCHOLARLY PROJECT: A culminating course in which students in their final term integrate. synthesize, and apply the academic work and professional experiences gathered during their program. Students will complete a project designed with the assistance of faculty and campus administrators and present it along with their peers in a supportive learning community. Taken toward the end of the program. Prerequisite: EDC 568. 3 sem. hrs.

EDC 571. FOUNDATIONS OF CHILD AND ADOLESCENT NEUROPSYCHOLOGY: Historical models of brain organization. Normal and abnormal neuropsychological development with a focus on functional systems. Basic neuroanatomy. Relationship to learning and school achievement. Special neurological pathologies in children and their impact on learning. Theory, status, research, and clinical applications in pediatric neuropsychology. Screening and referral decisions. Implications for instruction, treatment, and rehabilitation. 2 sem. hrs.

EDC 572. ROLE AND FUNCTION OF THE SCHOOL PSYCHOLOGIST: Topics of significance in the profession of school psychology, with emphasis on history and foundations of school psychology, legal and ethical issues, professional issues and standards, roles and functions of the school psychologist, and an overview of printed and technological resources in school psychology.

2-3 sem. hrs.

EDC 573. ORIENTATION TO THE SCHOOL PROCESS: Directed observation of and participation in the normal school process under supervision within the school. Required of all school psychology candidates who have neither a teaching certificate nor at least two years of successful full-time employment experience serving clients in a human service agency.

1 sem. hrs.

EDC 574. INDEPENDENT STUDIES IN COUNSELING: Independent study undertaken with permission of the department chair. 1-3 sem. hrs.

EDC 576. COGNITIVE ASSESS-MENT FOR INTERVENTION:
Development of proficiency in administration, scoring, and interpreting intelligence tests to be used in conjunction with other assessment information for completing multifactored evaluations and developing interventions for assisting children and youth, birth through age 21.

3 sem. hrs.

EDC 577. SOCIAL/BEHAVIORAL ASSESSMENT OF INTERVENTION: This course will introduce the school psychology student to the multifactored evaluation process. The assessment focus will be on the pre-referral process, observations of pupil behavior, the use of teacher and parent rating scales, the use of pupil self-rating procedures, the use of interviews with pupils, and direct assessment procedures. Assessment of background information review of records and through interviews with parents and teachers is included. 3 sem. hrs.

EDC 578. CONSULTATION IN THE SCHOOLS: The role of the consultant in a school setting is examined with emphasis on acquiring effective consultation skills. A school-based

problem-solving model is presented that requires development of appropriate consultant skills. 3 sem. hrs.

EDC 579. SCHOOL PSYCHOLOGY PRACTICUM: Assessment and intervention practice supportive of knowledge and skills developed in EDC 534, 536, 576, 577, 578. Shadowing and culminating experiences carried out in schools under the supervision of school psychologists. 1-6 sem. hrs.

EDC 580. GUIDANCE IN THE ELEMENTARY SCHOOL: A course for teachers and counselors to discuss concepts and techniques of guidance within the framework of the elementary school. The emphasis is on today's child; child problem situations; theories for understanding child behavior; basic guidance services; roles and responsibilities of personnel; cross-cultural counseling; consulting with parents, teachers, and administrators; record analysis, observation; pupil-participating assessment techniques; and information dissemination and career education. 2 sem. hrs.

EDC 581. TECHNIQUES OF CHILD COUNSELING: This course focuses on practical counseling, consulting, and intervention techniques for the specific developmental, social, or behavior problems children experience. The course will provide suggestions for counseling all children, including the exceptional and those who are experiencing special concerns resulting from societal problems.

2 sem. hrs.

EDC 583. THEORIES AND TECH-NIQUES OF GROUP COUNSELING: Course content focuses on the stages, theories, strategies, and applications of the group counseling process. Prerequisite: EDC 543.

3 sem. hrs.

EDC 584. PRACTICUM IN COUNSELING: Supervised practice and observation in group and individual counseling techniques. Prerequisites: EDC 545 and EDC 583. 2 sem. hrs.

EDC 594-596. INTERNSHIP IN SCHOOL PSYCHOLOGY: A job-related program for nine months under the immediate supervision of a certified school psychologist. The intern will

receive a stipend, made available from the State of Ohio foundation funds.

1-8 sem. hrs.

EDC 598. INTERNSHIP IN COM-MUNITY COUNSELING: Directed experience in professional functions within cooperating social and clinical agencies in the community. Must be taken three times. Prerequisites: EDC 584 and permission of department chair. 2 sem. hrs.

EDC 599. INTERNSHIP IN SCHOOL COUNSELING: Extensive directed experience in professional functions within cooperating schools and community organizations. Must be taken three times, Prerequisite: EDC 584. 2 sem. hrs.

EDC 600. CULMINATING SEMI-NAR: This course prepares students to take a comprehensive examination covering the course content of their masters degree program. In addition for students who will seek certification as school counselors or licensure as professional counselors or professional clinical counselors, the course serves as a preparation for the competency exams related to these credentials.

1-2 sem. hrs.

EDC 602. COUNSELING SEMI-NARS: A series of specific courses designed to present topics of unique interest to students in a variety of professional areas. Areas often include state-of-the-art assessment and intervention methods presented by community experts.

1-6 sem. hrs.

EDC 605. PROFESSIONAL SEMI-NARS: Learner-oriented courses in which a group of students focus on a specific topic related to the professional, ethical, or practical applied aspects of clinical counseling as implemented in a clinical setting.

1-6 sem. hrs.

EDC 623. FOUNDATIONS IN ABNORMAL PSYCHOLOGY: Description of the specific aspects of personality theory and cultural and biological factors that lead to an understanding of abnormal behavior and psychopathology as it affects a wide range of individuals from children through the aged. The relevance of

these concepts and theories to clinical counseling is explored. This course incorporates theory (quantitative) and group exercises (qualitative and performative knowledge). Prerequisite: EDC 531. 3 sem. hrs.

EDC 630, EVALUATION OF EMO-TIONAL AND MENTAL CONDI-TION: Includes the use of assessment procedures in diagnosis, treatment planning, and outcome measurement. Methods of administering and interpreting individual and group standardized tests of mental ability interest and personality are emphasized. Prerequisite: Completion of master's degree in Community Counseling. 3 sem. hrs.

EDC 631. DIAGNOSIS OF EMO-TIONAL AND MENTAL DISOR-DERS: Presentation of the mental status exam and other means of developing a diagnosis as described in the current edition of the "Diagnostic and Statistical Manual for Mental Disorders." Special problems including mental retardation, psychosexual disorders, substance abuse, and addiction are also considered. This course incorporates theory (quantitative knowledge) and case studies (qualitative and performative knowledge). The use of the diagnosis in developing treatment plans will be emphasized. Prerequisite: EDC 623. 3 sem. hrs.

EDC 635. MARRIAGE AND FAM-ILY COUNSELING: This course is designed to introduce students to systems theory, the dynamics of human relationships, theories and techniques of marital and family counseling, and professional and legal issues in marital and family counseling. Students will acquire skills and understanding relative to the role of the counselor in assisting families to develop new strategies, solve problems, and facilitate individual and family growth. 3 sem. hrs.

EDC 655. CAREER GUIDANCE INSTITUTE: Designed to assist counselors, teachers, and administrators implement an effective career guidance program and promote a positive working relationship between education and business and industry leaders.

2 sem. hrs.

EDC 673. TEACHING & COUNSEL-ING MULTICULTURAL POPULA-TIONS: Designed to develop sensitivity and awareness in human diversity; introduce multicultural concepts, competencies, and research; and provide an experiential component.

3 sem. hrs.

EDC 681. INTEGRATIVE AP-PROACH TO CLINICAL COUNSEL-ING: Assistance for the students in selecting that theory or those aspects of various theories of clinical counseling that best characterize their approach to clients. Emphasis is on the integration of theories with the counselor's personal characteristics and experience. This includes emphasis on self reflection (qualitative knowledge), theory (quantitative knowledge), and counseling exercises (performative knowledge). Prerequisite: Completion of master's degree in Community Counseling. 3 sem. hrs.

EDC 683. TREATMENT OF MEN-TAL AND EMOTIONAL DISOR-DERS: Presentation of methods used in treatment and management of mental disorders including treatment planning, counseling techniques, record keeping, referral procedures, and use of psychotropic medication. Prerequisite: Completion of master's degree in Community Counseling. 3 sem. hrs.

EDC 690. INTERNSHIP IN CLINI-CAL COUNSELING: Supervised experience in a field placement setting that specializes in the evaluation and treatment of persons with emotional and mental disorders. Incorporates onsite experience with a self-reflection model and case presentations in a senior format (qualitative and quantitative knowledge). Prerequisite: Completion of master's degree in Community Counseling. 4 sem. hrs.

EDC 695. COUNSELOR SUPERVI-SION: Theories of counseling supervision practice standards, ethical and multicultural issues related to supervising counselor trainees and counselors in general. Prerequisite: Completion of master's degree in Community Counseling. 3 sem. hrs.

EDC 700. SCHOLARLY PROJECT: To familiarize the student with the scientific literature of the counseling profession in a more focused way and utilize their research of the literature in one of three specific alternatives: (1) Thesis — literature search and inquiry; (2) Project of Excellence — literature search and counseling competence; (3) Transformative project — literature search and social action application.

3 sem. hrs.

Department of **EDUCATIONAL LEADERSHIP** (EDA)

Rev. Joseph Massucci Chair of the Department

The primary mission of the Department of Educational Leadership is to prepare individuals to be educators and scholar-practitioners who will understand and be able to implement a leadership role. The department is committed to productive scholarship, effective teaching, disciplined inquiry, collaborative learning, and the acceptance, in an academic sense, of divergent views.

The Department of Educational Leadership is committed to providing quality instruction and support to individuals who (1) have demonstrated leadership potential within an educational setting and have expressed interest in pursuing a master's degree in Educational Leadership, or (2) hold a master's degree and wish to pursue a specific administrative licensure program, or (3) are interested in earning the Educational Specialist degree or the Ph.D., or (4) wish to improve their educational leadership knowledge and skills.

ADMISSION REQUIREMENTS

(See School of Education & Allied Professions General Requirements)

Advisor

Upon acceptance into the program, the student will be assigned a faculty advisor who will be available to assist the student with information relative to their course of study.

MASTER'S DEGREE REQUIREMENTS (EDA)

To earn a Master of Science in Education degree in Educational Leadership, the student is required to complete a minimum of 30 semester hours, achieving a grade point average of 3.0 or better. The following courses are included in the required 30 semester hours.

| Semester |
|-----------------------------|
| Hours |
| of the following 3 courses: |
| Educational Leadership. 3 |
| Philosophical Studies in |
| Education3 |
| History of Education 3 |
| urses: |
| Internship 1 3 |
| Supervision & Profes- |
| sional Development 3 |
| Instructional Leadership 3 |
| Curriculum3 |
| School Law3 |
| Research 3 |
| Community Relations for |
| School Leaders3 |
| Leadership in Diverse |
| Communities3 |
| School Finance3 |
| |

Students completing the master's degree will be sent a program evaluation questionnaire that they are expected to return to the department office two weeks prior to graduation.

The Department of Educational Leadership offers a three-summer program for educators who wish to pursue a master's degree in Educational Leadership with a concentration in Catholic school leadership. For further information on this program, contact the department office at (937) 229-3737.

COURSES OF INSTRUCTION

EDA 505. EDUCATIONAL LEADERSHIP: The focus of this course is leadership within schools and the role of the educational leader as scholar/practitioner emphasizing excellence in the educational organization through the effective integration of theory and practice.

3 sem. hrs.

EDA 507. INTERNSHIP I: This course provides opportunities for the student to experience administrative responsibilities. Emphasis is placed on practicing the skills learned in the master's program, receiving feedback on efforts, and relating practice to theory.

3 sem. hrs.

EDA 509. SUPERVISION & PRO-FESSIONAL DEVELOPMENT: This course in the theory and practice of supervision is designed to explore essential concepts and skills necessary in providing leadership in the area of formative and summative evaluation for the improvement of teaching and learning. Emphasis will be placed on concepts and means of the scholar-practitioner providing leadership in the supervisory task areas and building learning communities through critical reflection.

3 sem. hrs.

EDA 510. INSTRUCTIONAL
LEADERSHIP: The course focus is on developing knowledge, skills, attitudes, and values essential in helping others to expand/refine their instructional effectiveness. Emphasis is placed on helping teachers use alternating models of instruction, diagnosing learner needs, prescribing appropriate learner instructional strategies, and accommodating learner needs based upon the concept of diversity.

3 sem. hrs.

EDA 511. CURRICULUM: The focus of this course is on the development of an understanding of the history, purposes, and practices of the school curriculum. Within the course, emphasis is placed on helping students personally integrate the scholarly and practical dimensions and on demonstrating that integration. 3 sem. hrs.

EDA 515. SCHOOL LAW: This course addresses legal issues pertinent to teacher, administrator, and student legal rights and responsibilities in the school building. The legal process, structures of the law, legislation/litigation, and practices to avoid legal infringements are addressed.

3 sem. hrs.

EDA 551. RESEARCH: This course will equip school leaders with the tools of research. Emphasis will be placed on becoming frequent and knowledgeable users of research on schools, developing skills in critiquing research, and applying the tools of research to address issues that face school leaders.

3 sem, hrs.

EDA 555. COMMUNITY RELATIONS FOR SCHOOL LEADERS:

This course is designed to assist school administrators in refining their communication skills and political understanding. Provisions are made for the development of guidelines, techniques, and practices that facilitate wholesome relationships between school and community.

3 sem. hrs.

EDA 556. LEADERSHIP IN DIVERSE COMMUNITIES: This course will promote understanding of differences in race, gender, social class, religious affiliation, and sexual orientation and the implications of these differences for leadership in the school setting. Emphasis will be on promoting understanding and managing diversity within schools as learning organizations.

3 sem. hrs.

EDA 557. SCHOOL FINANCE: This course addresses topics such as equity, adequacy, efficiency in school funding; local, state, and federal funding sources; funding methods; and budgeting emphasizing features unique to Ohio.

3 sem. hrs.

Principal Licensure

A total of 45 semester hours is required to obtain principal licensure. Students may earn this licensure by completing the Educational Leadership master's degree, or its equivalent, plus 15 additional semester hours of coursework as listed below:

| | Semester |
|---------|----------------------|
| | Hours |
| EDA 607 | Internship II 3 |
| EDA 610 | Curriculum |
| | Development3 |
| EDA 626 | Staff Personnel3 |
| EDA 651 | School Improvement 3 |
| EDA 655 | Principalship3 |

Also required is evidence of 27 months of satisfactory teaching experience, of which at least 18 months shall have been on the level for which the license is sought.

The Department of Educational Leadership offers a summer program for educators who wish to pursue principal licensure with a concentration in Catholic school leadership. For further information on this program. contact the department office at (937) 229-3737.

COURSES OF INSTRUCTION

EDA 607. INTERNSHIP II: The internship is intended to provide the participant an opportunity to relate the coursework, research, simulation, and independent study in which he/she has engaged to actual problems encountered in administering the elementary or secondary school building/program. 3 sem. hrs.

EDA 610. CURRICULUM DEVEL-OPMENT: This course emphasizes the application of leadership principles to the process of curriculum development, and extends the student's knowledge base in the area of curriculum. The major focus is on the concerns and needs for curriculum development for the building principal. 3 sem. hrs.

EDA 626. STAFF PERSONNEL: This course emphasizes the systematic selection, evaluation, assignment and development of both professional and classified school personnel, Scholarpractitioners participating in this class will develop an understanding of the associated task areas. 3 sem. hrs.

EDA 651. SCHOOL IMPROVE-MENT: A major focus is placed on school improvement processes and visioning the kind of schooling needed by children in the 21st Century. This course emphasizes the development of the fundamental concepts, stages/ processes, and procedures concerning the school improvement change process as it applies to individual school settings. Foci will be upon change models, processes and skills, the place of strategic planning change, and using organizational development precepts to help individual school buildings grow and develop. 3 sem. hrs. EDA 655. PRINCIPAL: POLICY & PRACTICE-K-12: This course centers on the application of leadership and management principles to the elementary, middle, and secondary school settings, Emphases include developing vision and mission statements, reflecting on the leadership role of the principal, and reviewing the process for the daily administration of the total school program, 3 sem. hrs.

Superintendent Licensure

A total of 60 semester hours is required to obtain superintendent licensure. Students may earn this licensure by completing the Educational Leadership master's degree and the Principal Licensure program, or their equivalent, plus 15 additional semester hours of coursework as listed below.

Hours EDA 716 **Business Affairs and** Physical Resources 3 EDA 718 The Superintendency 3 EDA 754 Issues in School Finance and Economics3 EDA 755 Legal Issues in School Leadership.....3 **EDA 756** Contract Issues in School Leadership3

Semester

Also required is evidence of 27 months of satisfactory experience in an administrative position under the appropriate administrative license.

COURSES OF INSTRUCTION

EDA 716. BUSINESS AFFAIRS AND PHYSICAL RESOURCES: The student examines the fiscal operation of school districts from a business affairs point of view, as well as the proper use of the school district's physical resources. Energy conservation, facilities for the handicapped, and construction of new facilities are discussed. 3 sem, hrs.

EDA 718. THE SUPERINTEN-DENCY: This course addresses the duties and responsibilities of central office administrators, especially those of the superintendent. Emphasis is placed on board of education relations, communication, and an analysis of the political structures within which the superintendent operates. 3 sem. hrs.

EDA 754. ISSUES IN SCHOOL FINANCE AND ECONOMICS: This course emphasizes the complexities pervasive in the world of public school finance. It is topic focused and designed to promote thoughtful decision making by school administrators with respect to school fiscal matters. Topics vary from term to term. 3 sem. hrs.

EDA 755. LEGAL ISSUES IN SCHOOL LEADERSHIP: This course addresses the statutes and judicial decisions which relate to schools and the responsibilities of boards of education, teachers, and administrators. Emphasis is placed on understanding the legal framework as it relates to providing quality education, 3 sem. hrs.

EDA 756. CONTRACT ISSUES IN SCHOOL LEADERSHIP: This course provides students with a history of the development of collective bargaining, the procedures and techniques of collective bargaining and contract management, and the role and responsibilities of administrators in carrying out these functions. 3 sem. hrs.

Curriculum, Instruction, and Professional **Development Licensure**

A total of 42 semester hours is required to obtain the curriculum, instruction, and professional development licensure. Students may earn this licensure by completing the Educational Leadership master's degree, or its equivalent, plus 12 additional semester hours of coursework as listed below:

| | Semester |
|---------|-------------------------|
| | Hours |
| EDU 808 | Ideas that Shape Ameri- |
| | can Education3 |
| EDA 710 | Curriculum Evaluation |
| | and Instruction3 |
| EDA 711 | Curriculum Development |
| | and Leadership3 |
| EDA 712 | Program and Staff |
| | Development3 |
| | |

For information concerning this licensure, contact the Department of Educational Leadership at (937) 229-3737.

COURSES OF INSTRUCTION

EDU 808. IDEAS THAT SHAPE AMERICAN EDUCATION: This course provides students the historical bases for policy decisions. The primary expectation is that students learn to use the history of education as a foundation for policy making.

3 sem. hrs.

EDA 710. CURRICULUM EVALUATION AND INSTRUCTION: This course is designed to refine participant understanding of the realms of meaning, characteristics of effective programs, research findings on effective instruction, and curriculum management.

3 sem. hrs.

EDA 711. CURRICULUM DEVEL-OPMENT AND LEADERSHIP: The major focus of the course will be how an educational leader at the district level designs and implements curriculum based upon philosophical, psychological, and historical underpinnings of curriculum theory. A recurring focus in the course is the relationship of practice and scholarship and practice and theory as the educational leader creates a learning community.

3 sem. hrs.

EDA 712. PROGRAM AND STAFF DEVELOPMENT: This course is designed to strengthen student competence with program development and evaluation processes. Major emphasis is focused on staff development planning, program implementation, and program assessment.

3 sem. hrs.

Staff Personnel Administration Licensure

A total of 57 semester hours is required to obtain staff personnel administration licensure. Students may earn this licensure by completing the Educational Leadership master's degree and the principal licensure program, or their equivalent, plus 12 additional semester hours of coursework as listed below:

| | Semester |
|---------|---|
| | Hours |
| EDC 583 | Theories and Techniques of Group Counseling 3 |
| EDA 712 | Program and Staff Development |

| EDA 755 | Legal Issues in School |
|---------|---------------------------|
| | Leadership3 |
| EDA 756 | Contract Issues in School |
| | Leadership3 |

For information concerning this licensure, contact the Depart-ment of Educational Leadership at (937) 229-3737.

COURSES OF INSTRUCTION

EDC 583. THEORIES AND TECHNIQUES OF GROUP COUNSELING: Course content focuses on the stages, theories, strategies, and applications of the group counseling process.

3 sem. hrs.

EDA 712. PROGRAM AND STAFF DEVELOPMENT: See description above. 3 sem. hrs.

EDA 755. LEGAL ISSUES IN SCHOOL LEADERSHIP: See description above. 3 sem. hrs.

EDA 756. CONTRACT ISSUES IN SCHOOL LEADERSHIP: See description above. 3 sem. hrs.

EDUCATIONAL
SPECIALIST DEGREE
PROGRAM IN
EDUCATIONAL
LEADERSHIP (EDL)

Rev. Joseph Massucci Program Director

> The Educational Specialist Degree is Offered Jointly by The Colleges of Education and The Graduate Schools of The University of Dayton and Wright State University

This Post-Master's Educational Specialist Degree, Ed.S., program is designed to enhance individual capabilities for educational leadership for school administrators. The areas of staff/organizational development, program development and evaluation, law/finance/facilities, public relations, and research are included. Emphasis is given to preparing individuals for

central office positions.

A planned program of study requires a minimum of 33 semester hours of graduate work beyond the master's degree. The program may be completed either at the University of Dayton or at Wright State University. Previous postmaster's coursework may be transferred into the program if it supports the objectives of the overall program.

ADMISSION REQUIREMENTS

- 1. Admission to the Graduate School.
- 2. A master's degree.
- Three years of professional experience in teaching and/or administration.
- Submission of three letters of recommendation.
- Earned cumulative grade point average of 3.5 or better on the graduate level.
- 6. Acceptance by a committee of department members.

PROGRAM REQUIREMENTS

| | Semester | |
|------------------------------------|---------------------------|--|
| | Hours | |
| Required con | ırses: | |
| EDA 807 | Advanced Research | |
| | Seminar3 | |
| EDU 808 | Ideas that Shape Ameri- | |
| | can Education3 | |
| EDA 812 | Program and Staff | |
| | Development3 | |
| EDA 818 | The Superintendency 3 | |
| EDA 833 | Internship III3 | |
| EDA 850 | School Improvement 3 | |
| EDA 851 | Research3 | |
| EDA 855 | Legal Issues in School | |
| | Leadership3 | |
| EDA 856 | Contract Issues in School | |
| | Leadership3 | |
| Choose one | of following 2 courses: | |
| EDA 810 | Curriculum Evaluation | |
| | and Instruction3 | |
| EDA 811 | Curriculum Development | |
| | and Leadership3 | |
| Choose one of following 2 courses: | | |
| EDA 816 | Business Affairs and | |
| | Physical Resources 3 | |
| EDA 854 | Issues in Finance and | |
| | Economics 3 | |

COURSES OF INSTRUCTION

The following educational specialist degree courses are offered through the University of Dayton:

EDA 807. ADVANCED RESEARCH SEMINAR: Completion of the research project is an integral part of this degree program. Students earn 3 semester hours of credit for the completion of their research project. This project will relate to the individual's coursework, interest, and work responsibilities. 3 sem. hrs.

EDU 808. IDEAS THAT SHAPE **AMERICAN EDUCATION: This** course provides students the historical bases for policy decisions. The primary expectation is that students learn to use the history of education as a foundation for policy making. 3 sem. hrs.

EDA 810. CURRICULUM EVALUA-TION & INSTRUCTION: See EDA 710. 3 sem. hrs.

EDA 811. CURRICULUM DEVEL-OPMENT AND LEADERSHIP: See EDA 711. 3 sem. hrs.

EDA 812. PROGRAM AND STAFF DEVELOPMENT: See EDA 712. 3 sem. hrs.

EDA 816. BUSINESS AFFAIRS AND PHYSICAL RESOURCES: See EDA 716. 3 sem. hrs.

EDA 818. THE SUPERINTEN-DENCY: See EDA 718. 3 sem. hrs.

EDA 833. INTERNSHIP III: This experience is intended to provide the participant with an opportunity to relate the coursework, research, simulation, and independent study in which he/she has engaged to actual problems encountered in administration.

3 sem. hrs.

EDA 850. SCHOOL IMPROVE-MENT: See EDA 651. 3 sem. hrs.

EDA 851. RESEARCH: This course is designed to provide practical application and issues in research as they relate to the educational leader. The objective of the course is the development of a proposal to conduct a research project which the student will finish prior to completion of the **Educational Specialist Degree** Program. 3 sem. hrs.

EDA 854. ISSUES IN SCHOOL FINANCE AND ECONOMICS: See EDA 754. 3 sem. hrs.

EDA 855, LEGAL ISSUES IN SCHOOL LEADERSHIP: See EDA 755. 3 sem. hrs.

EDA 856. CONTRACT ISSUES IN SCHOOL LEADERSHIP: See EDA 756. 3 sem. hrs.

Ph.D. PROGRAM IN **EDUCATIONAL** LEADERSHIP (DEL)

James R. Biddle. Program Director

The Ph.D. Program in Educational Leadership is designed for educators who are committed to providing leadership at elementary, secondary and collegiate levels. The program seeks to prepare scholar-practitioners. leaders who (1) value both speculative and practical knowledge and engage in continuous inquiry on professional concerns; (2) deliberate with colleagues upon organizational purposes and the means for achieving them; (3) work selflessly with others; and (4) commit themselves to improving the quality of life within society.

ADMISSION REQUIREMENTS

- 1. Master's degree.
- 2. A minimum 3.5 grade point average in a master's degree program.
- 3. Three letters of recommendation.
- 4. A minimum score of 40 on the Miller Analogies Test (MAT) or 430 on the verbal and 490 on the analytical sections of the Graduate Record Exam (GRE).
- 5. Submission of a research paper completed during the applicant's master's work.

COURSEWORK

Formal coursework in the program is organized around the concepts of research, foundations, and organizational behavior. Coursework in an academic field outside of education is also encouraged. Minimum requirements are listed below:

| | Semester |
|---------------------------|----------|
| | Hours |
| Research | 12 |
| Dissertation | 9 |
| Foundations | 12 |
| Organizational Principles | |
| and Issues | 9 |
| Program Concentration | 15 |
| Thematic Cluster | 9 |
| Total | 66 |

Residency

The program embodies a full-time residency requirement of two consecutive trimesters on campus: January-August.

Oualifying Examination

In addition to completing coursework and residency requirements, students will successfully complete written and oral examinations based on the content of their coursework and dissertation research topics.

COURSES OF INSTRUCTION

EDU 810. HUMANITIES IN EDU-CATIONAL LEADERSHIP: In this doctoral seminar, students analyze humanities texts pertinent to the development of educational leaders. Particular attention is given to the function of narrative in moral inquiry and development. 1-3 sem. hrs.

EDU 870. PHILOSOPHY OF EDU-CATION SEMINAR: Study of classic and contemporary philosophical texts that address educational leadership issues from the perspective of a particular philosophical tradition, focus, or field. 2 sem. hrs.

EDU 890, CATHOLIC PHILOSO-PHY OF EDUCATION SEMINAR: Study of classic and contemporary philosophical texts that address educational issues from the perspective of the Catholic intellectual tradition. 2 sem. hrs.

EDU 901. INQUIRY, THEORY, AND QUALITATIVE RESEARCH: This course emphasizes the design of studies and the issues faced by researchers using qualitative methods. Focus is on field work methods in educational settings, specifically observation, interviewing, collecting written documents, using questionnaires, and data reduction and analysis.

EDU 902. INTRODUCTION TO QUANTITATIVE RESEARCH AND STATISTICS: Course is designed to provide an introduction to the methods and techniques used in quantitative research methodology. No previous research or statistical background is assumed.

3 sem. hrs.

EDU 903. STATISTICS AND ADVANCED RESEARCH: Course is designed to extend the focus of EDU 902 with particular emphasis on experimental design methodology and the use of computer programs in analyzing research data. 3 sem. hrs.

EDU 904. DISSERTATION: Course is designed to provide each Ph.D. candidate the opportunity to pursue, with faculty guidance and support, inquiry on a topic of personal significance which also promises to add to the knowledge base of the profession. Prerequisite: successful completion of comprehensive examination.

Minimum of 9 sem. hrs.

EDU 808/908. IDEAS THAT SHAPE AMERICAN EDUCATION: Provides students the historical bases for policy decisions. The primary expectation is that students learn to use the history of education as a foundation for policy making.

3 sem. hrs.

EDU 911. INTELLECTUAL ISSUES IN THE DISCIPLINES: Prospective leaders will become familiar with intellectual issues in the realms of meaning so that they may lead their school faculties in examining the curricular implications of these issues.

3 sem. hrs.

EDU 912. CULTURE OF THE SCHOOLS: Examination of the school culture and an analysis of how social, political, and environmental influences affect student behavior and teacher and administrator practices. 3 sem. hrs.

EDU 913. HISTORY OF EDUCA-TIONAL ADMINISTRATION: An historical introduction to the development of educational administration as a profession; emphasis is placed on development of the knowledge base and its applicability to leaders who choose to be scholar-practitioners.

3 sem. hrs.

EDU 914. ETHICS IN EDUCA-TIONAL LEADERSHIP: In this doctoral seminar, students carefully examine the moral dimension of decision-making in educational leadership. Particular attention is given to the development of a model for the articulation of moral views and its application to case situations.

3 sem. hrs.

EDU 919. INDEPENDENT STUDY: By permission of the program director only.

1-3 sem. hrs.

EDU 921. ORGANIZATIONAL, THEORY: Development of organizational concepts that will help educational leaders become skilled organizational diagnosticians. Emphasis will be centered upon organizational behavior and how the leader can use the theories and research of the field in dealing with problems involving people. 3 sem. hrs.

EDU 922. ORGANIZATIONAL, CHANGE AND DEVELOPMENT: Development of the fundamental concepts and procedures relative to effective planning. Applications of these concepts will also be made to program development and evaluation.

3 sem. hrs.

EDU 924/925. ISSUES IN EDUCA-TIONAL LEADERSHIP I & II: This Ph.D. residency seminar provides an opportunity for students to integrate their learning from other courses in educational leadership. It is designed to require that each student create his/her own individual synthesis as the entire class develops and justifies their identification of the crucial issues in educational leadership. 3 sem. hrs. over two terms of residency

EDU 930/931. SEMINAR IN WRIT-ING I & II: The major focus of this two-term course is developing a literature review. Corollary emphases include refining one's writing style, mastering APA, and critiquing the work of others. Prerequisite: Admission to the Ph.D. program and completion of the core foundations coursework.

3 sem. hrs. over two terms of residency

EDU 841/941. HISTORY, PHILOSO-PHY, AND CURRICULUM OF HIGHER EDUCATION: This course examines the evolution of higher education in the United States from the colonial era to the present. Particular attention is given to the purpose(s) and curriculum of higher education as they evolved in American society.

2 sem. hrs.

EDU 842/942. STUDENT CHOICE IN HIGHER EDUCATION: This course examines the factors that influence student choice in higher education, including decisions about attending college, which college to attend, program of study, persistence, and graduate education. The ways in which student choice research can inform the development and refinement of enrollment management, student support services, and academic program development will also be analyzed and discussed. 2 sem. hrs.

EDU 843/943. CRITICAL REFLECTION IN HIGHER EDUCATION
LEADERSHIP: This course examines the convergence between the literature on reflective practice, leadership theory, and leadership in higher education. Particular attention is given to the role of critical reflection in improving the practice of leadership in higher education.

2 sem. hrs.

EDU 844/944. BUILDING LEARN-ING COMMUNITIES IN HIGHER EDUCATION: This course examines the literature on governance in higher education, financial management in higher education, and the use of action inquiry methods.

3 sem. hrs.

EDU 845/945. PUBLIC POLICY IN HIGHER EDUCATION: This course examines the literature on public

policy, public finance of higher education, and critical social issues in higher education. It will explore the role of government agencies in the funding and regulation of financial and social issues in higher education.

2 sem hrs.

EDU 846/946. LEGAL ISSUES IN HIGHER EDUCATION: This course examines the literature on the law and higher education. It will provide a perspective on what active higher education administrators need to know about legal issues. 3 sem. hrs.

EDU 990. CATHOLIC EDUCATION: AN ANALYSIS OF CHURCH DOCUMENTS AND COMMENTAR-IES: Study of the development of the history, principles and issues of Catholic social teaching. 3 sem. hrs.

EDU 991. CATHOLIC SCHOOL: HISTORY AND FUTURE: Study of the history of the United States Catholic schools, elementary through university, within the political, social, economic and religious context.

3 sem. hrs.

EDU 993. EFFECTIVE CATHOLIC SCHOOLS: Study of the application of leadership theory and behavior in the Catholic school setting. 3 sem. hrs.

Department of HEALTH AND **SPORT SCIENCE** (HSS)

Lloyd L. Laubach Chair of the Department

The Department of Health and Sport Science offers both a Master of Science in Physical Education and in Exercise Science. The Master of Science in Physical Education is a flexible, personalized program providing the student with advanced training in physical education to develop special capabilities that will enable the student to become a competent practitioner and leader in the field of physical education. The Master of Science in Education with a concentration in Exercise Science is designed to prepare individuals for careers in exercise science, corporate fitness, wellness, or personal training as well as for doctoral study in the exercise sciences. It has a scientific base which includes a mandatory research project that must be submitted to a peer-reviewed journal for publication prior to graduation. Graduates will be prepared for the American College of Sports Medicine or National Strength and Conditioning Association certification exams.

ADMISSION CRITERIA

Applicants must hold a bachelor's degree from an accredited institution (at least state and regional accreditation), unless specific exceptions are granted by the Associate Dean, and must have attained a baccalaureate degree cumulative average of 3.0 or higher on a 4.0 scale. Students who have less than a 3.0 average may be admitted if they achieve a score of 40 or higher on the Miller Analogies Test (MAT) or scaled scores of 430 or higher on the verbal and 490 or higher on the analytical sections of the Graduate Record Exam (GRE). All applicants must submit three references from qualified professionals in appropriate fields.

ADVISING

The coordinator of the graduate program within the department will act as the student's academic advisor. A personalized program will be planned with the student during the first term of enrollment in an effort to meet the student's professional and personal goals and needs. The coordinator will also counsel the student on the purpose and requirements of graduate work, selection of courses, and the options available within the department.

PROGRAM REQUIREMENTS

A minimum of 30 semester hours is required. Students must achieve an average of at least B (3.0) in all work undertaken to qualify for graduation.

Students who receive grades of C or less in two courses will be dismissed from the program.

CANDIDACY

The most important consideration in the admission of students to candidacy is the quality of their graduate work to date. Evidence of the ability to meet all the graduation requirements must be given. The applicant who is deemed unqualified at this point will be advised to discontinue the program.

A student should apply for admission to candidacy after completion of 6 semester hours of graduate work. including at least HSS 555, Survey of Research Processes and Design in Sport Science and HSS 560, Evaluation and Applied Statistics in Sport Science. Application is made by filing an official candidacy form with the Department of Health and Sport Science.

Successful completion of a written comprehensive examination or research project is required for graduation. If the student chooses to write a thesis/ research project, the comprehensive examination requirement is waived. The comprehensive examination, four hours in length, will basically cover the student's area of concentration. The comprehensive examination may be taken during the student's last term of coursework or upon the completion of the coursework in the area of concentration. It is given once during each of the three regular terms. It is the student's responsibility to make formal application one month in advance for the examination. Examination dates will be posted at the beginning of each term. If a student fails the examination the first time, a second opportunity will be given. Failure the second time incurs failure and dismissal from the program.

Semester Hours Master of Science in Physical **Education (EDP)30** Required Core Courses (15 semester hours) **HSS 510** History of Sport/Physical Activity 3 OR

| | HSS 519 | Sport and Art2 | Options |
|---|---------------------------|--|----------------------------------|
| | HSS 555 | Survey of Research | A. HSS 591 |
| | | Processes & Design in | B. Additional |
| | | Sport Science 3 | Sport Scien |
| | HSS 560 | Evaluation & Applied |] - |
| | | Statistics in Sport | |
| | | Science 3 | Master of Sci |
| | EDT 500 | Models of Teaching 3 | Exercise Scie |
| | | OR | |
| | EDT 501 | Learning Theory and | Required Cou |
| | | Education3 | Research Con |
| | EDT 502 | Philosophical Studies in | HSS 555 |
| | | Education 3 | |
| | Mass STI | NESITO SATION TA DE A | HSS 560 |
| | | DENTS MUST TAKE A OF TWO COURSES | |
| | | CH OF THE TWO SUB- | |
| | | ES AND MUST SELECT | HSS 563 |
| | | IE SUBCATEGORIES AS | · |
| | | OF INTEREST. A MINI- | Education Co. |
| | | HREE COURSES ARE | (Select two of |
| | REQUIRED | IN AREA OF INTER- | EDT 500 I |
| i | EST, | | EDT 501 I |
| | | Semester | EDT 504 |
| | Subcategorie | es Hours and Instruction |] |
| | HSS 523 | Curriculum Development | 1100.640.1 |
| | 1155 525 | in Physical Education 3 | HSS 540 1 HSS 548 5 |
| | HSS 540 | | 1105 5-10 1 |
| | HSS 547 | Administration of Interscholastic and | HSS 556 |
| | | Intramural Athletics 2 | [|
| | HSS 548 | Safety and the Law in | Area of Conc |
| | | Sport Sciences2 | Exercise Scie |
| | HSS 556 | | HSS 531 I |
| | HSS 561 | (Seminar)2 Analysis/Supervision of | |
| | 12000 | Physical Education 3 | HSS 537 1 HSS 550 1 |
| | HSS 575 | | 1133 550 1 |
| | LIEC SON | Sport Science 1-6 | HSS 551 I |
| ı | HSS 582 | Internship in Physical Education 1-3 | 1100 501 |
| | II Cain-tiff- | | HSS 591 I Other Elect |
| | II. Scientific HSS 531 | Nutrition for Exercise/ | Office Proc. |
| | | Sport 3 | COURSES |
| | HSS 537 | | 0001 |
| | HSS 550 | Physiological Responses to Exercise | HSS 510. HIS |
| | HSS 551 | Laboratory Techniques | AND PHYSIC |
| | | for the Sport Science | of the develop physical educa |
| | ***** | Practitioner2 | to the present |
| | HSS 563 | Advanced Statistics in | United States. |
| | HSS 575 | Sport Science | |
| | | Sport Science 1-6 | HSS 518. ST Course consis |
| | HSS 582 | Internship in Sport | education und |
| | | Science 1-3 | tary, middle, o |
| ļ | | | |
| | | | |

| Options A. HSS 591 | Research Manuscript. 4-6 |
|-------------------------------|--|
| | OR |
| B. Additions Sport Science | l coursework in Health/ ence4 |
| | Semester Hours |
| Master of S | |
| Exercise Sci | ence (EXS)30 |
| Required Co | urses (15 semester hours) |
| Research Co | mponent |
| HSS 555 | Survey of Research |
| | Processes and Design in |
| | Sport Science3 |
| HSS 560 | Evaluation & Applied |
| | Statistics in Sport |
| 1100 5/0 | Science3 |
| HSS 563 | |
| | Sport Science3 |
| Education C | omnonent |
| Select two | of the following) |
| EDT 500 | Models of Teaching 3 |
| EDT 501 | Models of Teaching 3 Learning Theory and |
| | Education3 |
| EDT 504 | |
| | Development in |
| | Education3 |
| HSS 540 HSS 548 | |
| HSS 548 | |
| HSS 556 | Sport Sciences |
| U99 220 | Seminar |
| | |
| Area of Con | centration: |
| Exercise Sci | епсе 15 |
| HSS 531 | Nutrition for Exercise/ |
| | Sport3 |
| HSS 537 | Biomechanics3 |
| HSS 550 | |
| 1100 661 | Exercise |
| HSS 551 | Laboratory Techniques |
| TIGG COI | for the Practitioner 2 Research Manuscript. 1-4 |
| | ctive4 |
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COURSES OF INSTRUCTION

HSS 510. HISTORY OF SPORT AND PHYSICAL ACTIVITY: Study of the development of sport and physical education from early cultures to the present time. Emphasis on the United States.

3 sem. hrs.

HSS 518. STUDENT TEACHING: Course consists of teaching physical education under supervision in elementary, middle, or high school. 6 sem. hrs. HSS 519. SPORT AND ART: An overview of sport as it is interpreted in selected pieces of literature, painting, sculpture, film, and theater. 2 sem. hrs.

HSS 523. CURRICULUM DEVEL-OPMENT IN PHYSICAL EDUCA-TION: Principles and procedures for curriculum construction and revision; criteria for selecting activities and judging outcomes; the place of sport science within the total curriculum.

3 sem. hrs.

HSS 531. NUTRITION FOR EXER-CISE/SPORT: Investigates the latest research trends in the nutritional assessment of the athlete. Topics will pertain to dietary needs, fluid replenishment, pre-game meals, and "fad" diets for the athlete.

3 sem. hrs.

HSS 537. BIOMECHANICS: Investigations of physical principles operative in the performance of physical education activities with attempts to analyze for methods of greater effectiveness and improved performance. 3 sem. hrs.

EDA 540. INSTRUCTIONAL STRATEGIES: Contemporary research on teaching in physical education, sport instruction, and an in-depth study of Mosston's Spectrum of Teaching Styles serve as the primary foci of this course.

3 sem. hrs.

HSS 547. ADMINISTRATION OF INTERSCHOLASTIC AND INTRA-MURAL ATHLETICS: Organization of high school athletic and intramural programs, staff, program, budget, health and safety, and other phases of administration.

2 sem. hrs.

HSS 548. SAFETY AND LAW IN THE SPORT SCIENCES: Study of basic safety measures to prevent injuries and avoid legal suits. Investigation of the fundamental principles involved in the legal aspects of sports in contemporary society. Analysis of specific court cases dealing with negligence in physical education and sport.

2 sem. hrs.

HSS 550. PHYSIOLOGICAL RE-SPONSES TO EXERCISE: A study of the physiological changes that occur during exercise and training.

3 sem. hrs.

HSS 551. LABORATORY TECH-NIQUES FOR THE SPORT SCIENCE PRACTITIONER: The practical application of selected sport science tests and measurements. Emphasis will be placed on human performance (strength, cardiovascular, flexibility, and body composition) testing.

2 sem. hrs.

HSS 555. SURVEY OF RESEARCH PROCESSES AND DESIGN IN SPORT SCIENCE: This course is designed to develop an understanding of the nature of the general field of sport science research. It emphasizes the application of various research processes and design, learning by doing, and learning through example. Intended for use by individuals who have minimal knowledge of statistics.

3 sem. hrs.

HSS 556. ISSUES IN SPORT SCI-ENCE (SEMINAR): A seminar to investigate and report on a specific 2 sem. hrs. issue in sport science.

HSS 560. EVALUATION AND APPLIED STATISTICS IN SPORT SCIENCE: Application of descriptive and inferential statistics to sport science tests and measurements. Quantitative analysis of selected physical fitness, motor performance, and body composi-3 sem. hrs. tion data.

HSS 561. ANALYSIS-SUPERVI-SION OF PHYSICAL EDUCATION: The use of systematic observation methodology in supervision and the study of both classic and contemporary research on the analysis of physical education and sport instruction serve as the primary foci of this course.

3 sem. hrs.

HSS 563. ADVANCED STATISTICS IN SPORT SCIENCE: The theory and hands-on applications of various social science statistical analyses to include: independent and dependent groups t-test, analysis of variance and covariance, multiple regression and nonparametric analyses. Students will use selected statistical software packages to execute real-world analyses problems. 3 sem. hrs.

HSS 575. INDIVIDUAL STUDIES IN SPORT SCIENCE: Individual investigations of a problem in sport science. Students may not register for HSS 575 without having completed HSS 555 and HSS 560. 1-6 sem. hrs.

HSS 582. INTERNSHIP IN SPORT SCIENCE: A job-related experience under the immediate supervision of personnel from a local sport science agency. 1-3 sem, hrs.

HSS 591. RESEARCH MANU-SCRIPT: The development, planning, execution, analysis and manuscript completion of a research thesis in the sport sciences. The specific research question will be the student's choice with concurrence from his/her project advisor. Submission of the written product to a peer-reviewed research journal of at least national distribution is required before graduation. Students will also complete a successful oral defense of the thesis before the predesignated thesis team of at least three graduate faculty members from the School of Education, two of which are from the Health & Sport Science 1-4 sem. hrs. Department.

Department of **TEACHER**

EDUCATION (EDT)

Patricia Hart Chair of the Department

The mission of the Teacher Education Department is the development of competent and humane teachers. Recognizing the value of balancing theory and practice in professional education, the department provides students and faculty with the opportunity to be of service and to do research in schools and other educational agencies. It dedicates itself to the discovery and transmission of the knowledge, skills, and dispositions that enable teachers to become educational leaders. The goal is to be a center of excellence in teacher education.

Some programs are offered at the Capital Off-Campus Center, Students should contact the Graduate Coordinator, Department of Teacher Education, to determine which program concentrations are available.

ADMISSION REQUIREMENTS

(See School of Education & Allied Professions General Requirements)

In addition to the SOEAP requirements, students who wish to pursue a graduate degree or complete a licensure/endorsement program must be admitted to Graduate School.

If students have student teaching as part of their program, they must apply for an assignment in the term prior to the student teaching term and must have satisfied all prerequisites and program requirements.

DEGREE REQUIREMENTS

To earn a master's degree, the student is required to complete a minimum of 30 semester hours and maintain a grade point average of 3.0 or higher. Six semester hours of UD workshops are permitted if they are applicable to a student's program. Workshop courses from other universities cannot be accepted in transfer.

LICENSURE REQUIREMENTS

In addition to the coursework listed in the various licensure programs, there is a Praxis II State Exam requirement. Praxis component requirements are specific to the different licensure programs. See advisor for details. Under the new licensure rules, Praxis III is required in the initial license (2 year provisional). This occurs during the mentor year.

Note

In some programs, a four-course, State-mandated reading requirement must be met to receive the professional license. See advisor.

CORE REQUIREMENTS FOR THE MASTER'S DEGREE 12 or 13 Semester Hours **EDT 500** Models of Teaching 3 **EDT 502** Philosophical Studies in Education3 **EDT 503** History of Education in the United States 3 EDT 660 Introduction to Educational Research3 Option A Thesis **EDT 661 Educational Research** Design & Methodology-Thesis2 **EDT 662** Thesis 1 EDT 663 Thesis 1 Option B Research Study EDT 661 **Educational Research** Design & Methodology-Research Study2 EDT 665 Research Study Seminar I Notes 1. EDT 660 is a prerequisite to EDT 661 and should be taken in the first half of the program. 2. EDT 662 and EDT 663 must be taken in different terms. CONCENTRATION REQUIREMENTS Art Education (EAR) Semester Hours EDT 659 Current Topics: Art History3 **EDT 590** Curriculum Theory in Art Education3 **EDT 591** Current Issues in Art Education3 EDT 621 Technology in Education3 Electives6 Note: Students interested in the Art Education concentration should make an appointment to meet with Dr. Mary Zahner. Technology in Education (ECS) This program is being revised, Please

contact Judy Oberlander at 937-229-

3492 for updated information.

Middle Childhood Education (EMS) Completion of the following program requirements result in initial licensure (grades 4-9). (See Note 2)

Program Requirements:

40 semester hours in general education: 20 semester hours in two of the following disciplines: science, math, language arts, and social studies (undergraduate or graduate).

Contact Licensure Office for approved discipline checksheets.

Semester Hours EDT 501 Learning Theory and Education3 **EDT 504** Theories of Human Development in Education3 **EDT 530** Middle School Principles and Practices2 EDT 531 Middle Childhood Curriculum & Instruction3 **EDT 570** Teaching Students with Diverse Education Needs3 EDT 621 Technology in Education (see Note 4)3 Two of the following Methods

| courses | ······································ |
|---------|--|
| EDT 532 | MC: Language Arts |
| | Methods3 |
| EDT 533 | MC: Math Methods 3 |
| EDT 534 | MC: Science Methods3 |
| EDT 535 | MC: Social Studies |
| | Methods3 |
| | |

| reading cou | rses (see Note 3) 8-9 |
|-------------|-------------------------|
| EDT 600 | Reading Methods3 |
| EDT 601 | Phonics3 |
| EDT 602 | Critical Reading in the |
| | Content Areas3 |
| | |

Two of the following State-mandated

EDT 603 Teaching Children through Literature3 EDT 549 Student Teaching: Middle

EDT 549 Student Teaching; Middle Childhood......10

Notes

COURSES

1. Prerequisite to securing the Middle Childhood license: 40 approved semester hours in general education. (undergraduate or graduate)

 To obtain the 2-year Provisional Middle Childhood license, the Praxis II Core Battery and Specialty area must be passed.

3. To obtain the Professional Middle Childhood license, all four of the State-mandated reading courses are required and must be completed within two years of obtaining the 2-year Provisional license.

Interdisciplinary (EIP)

| Se | mester |
|--------------------------------|--------|
| | Hours |
| Approved Concentration Courses | • |
| in Education | . 6-12 |
| Approved Concentration Courses | ; |
| Outside the School of | |
| Education | . 6-12 |

Note:

Students in the Interdisciplinary concentration normally select courses offered by two or more departments in the University. One of those departments must be outside the School of Education & Allied Professions.

Literacy (Reading) (ERE)

The following courses are required for the Reading Teacher Endorsement and the Master's degree in Literacy (Reading):

Reading Teacher Endorsement

The Reading Teacher Endorsement can be added only to an existing standard teaching certificate/license. The endorsement is limited to the age and grade levels listed on the teacher certificate/license.

To obtain the Reading Teacher Endorsement, the following prerequisite courses are required (see Note 1): These may be taken at the graduate or undergraduate levels.

| | Semester |
|----------|-----------------|
| | Hours |
| EDT 352/ | Reading |
| EDT 600 | Methods*3 |
| | OR |
| EDT 451/ | Reading Methods |
| EDT 600 | (K-Primary)3 |
| EDT 450/ | Phonics*3 |

| EDT 601 | (Phonics must be in the title | 1 <i>na</i> ianaa | athematics social studies | 1 | _ |
|----------------------------|---|---|---|--|---|
| ED1 001 | of the course) | science, mathematics, social studies and language arts. There are two ways | | Specialty: National Board | |
| | or the course) | | he discipline/content area | | Cerfication Preparation |
| EDT 350/ | Teaching Reading | | nt: fulfill the course require- | | Sequence |
| | | | ndicated on the content | EDT 651 | Academic Writing for |
| EDT 603 | through Literature*/** 3 | | checksheets obtained in the | | Teachers3 |
| EDT 452/ | Critical Reading in the | | fice, or pass the specialty | EDT 652 | Accomplished |
| EDT 602 | Content Areas*3 | | AXIS II with content area | | Teaching I3 |
| ED1 002 | Content Areas | advisor approval. | | EDT 653 | Accomplished Teaching |
| *Reading | Core Requirement | author approved. | | | П3 |
| **Must ha | we taken within the last seven | Professional Educational Requirements: | | San alalem | T and analysis |
| years. | | 21 semester hours plus student | | EDA 509 | Leadership Supervision & Profes- |
| In addition | n: To obtain the Reading | | with minimum of 3.00 GPA | EDA 309 | sional Development 3 |
| | ndorsement the following | (see Note | e 1). | EDA 510 | Instructional Leadership 3 |
| | ourses are required (see | | Semester | EDA 511 | Curriculum3 |
| Note 1). | ouises no required (see | | Hours | [| |
| 1.02.17. | Semester | | k intensive-evenings) | Specialty: Reading | |
| | Hours | EDT 507 | History & Philosophy of American Education 3 | EDT 601 | Phonics |
| EDT 605 | Advanced Study in | EDT 508 | Theories of Learning & | EDT 603 | Teaching Reading |
| | Reading/Language | LD1 308 | Human Development 3 | | Through Literature3 Elective3 |
| | Arts3 | EDT 509 | Instruction, Assessment | | Elective |
| | OR | | and Management3 | Specialty: | Special Education |
| EDT 610 | Advanced Study in | EDT 550/: | 551/552/553/554 | EDT 572 | Introduction to Learners |
| | Reading/Language Arts (K- Primary)3 | 1 | Specific Methods | | with Mild/Moderate |
| EDT 606 | Assessment & Evaluation | | (See Note 2)3 | | Needs3 |
| 227 000 | of Reading Difficulties3 | EDT 569 | Student Teaching: | EDT 573 | Collaborating with |
| EDT 607 | Practicum in Reading | EDT 570 | AYA7 Teaching Students with | | Families Colleagues and |
| | Intervention Techniques | ED1 570 | Diverse Education | EDT 574 | Agencies |
| | (see Note 2)3 | | Needs3 | ED1 5/4 | Behavior Management 3 |
| Notes | Notes | | Critical Reading in the | Interventi | on Specialist |
| | | | Content Areas3 | | Intensive (Special |
| | Test is required for endorsement. | | | Education | |
| 1 | | Notes | | Complet | ion of this program leads to |
| | Degree in Literacy | 1. To obtain AYA license, the Praxis | | Completion of this program leads to licensure in Intervention Specialist | |
| (Reading) | | II Core Battery as well as the Specialty Area Test must be | | Moderate/Intensive. This program is | |
| To obtain | in the Mesters degree in | pass | • | for individuals wishing to teach | |
| | in the Masters degree in Reading), the following | 2. Course number depends on | | students with moderate/intensive | |
| | courses must be taken. | teaching field. | | disabilities (e.g., more severe levels of | |
| | | | | mental retardation, emotional disabili- | |
| | Semester | Teacher as Leader (ETL) | | ties, multiple disabilities). Prerequi- | |
| | Hours | Mostor's | ora Damiramanto | 1 | hing certificate/license AND |
| EDT 608 | The Writing | | Core Requirements Requirements for the | co-requisite | 25. |
| EDTEM | Classroom | Master's I | | 1 Cenen | andstad Basdin - Care (19 |
| EDT 609 | Issues, Trends & Research in Reading3 | *************************************** | ~g | | andated Reading Core (12 rhours, undergraduate or |
| | ш томина | | Semester | graduate | |
| Adolescent and Young Adult | | | Hours | | 0 Reading Methods |
| Education (AYA) | | | | | OR3 |
| | | TL Core Sequence9 | | EDT 606/610 Reading K-primary | |
| | tion of the following | EDT 570 | Teaching Students with Diverse Education | | 3 |
| | equirements results in initial | | Needs3 | | 0/601 Phonics3 |
| AYA Lice | ensure (grades 7-12): | EDT 650 | Professional Development | EDT 46 | 9/602 Critical Reading in |
| 20 5===== | ne house in ganged advantin- | \ | of Teacher Leaders 3 | HDT 250 | the Content Areas 3 0/603 Teaching Reading |
| | er hours in general education, st include a minimum of one | EDA 515 | School Law I3 | 1301.53 | through Literature 3 |
| | course in each of the following areas: | | | 1 | |
| · vomov m (| or and romoving arous. | - | | • | |

Documentation of CPR competence
 Teachers holding an Early Childhood, Primary, or Elementary license must have completed coursework in human development with emphasis in adolescent development (EDT 504 or equivalent).

Professional Education Requirements (30 semester hours)

| - | • |
|----------|---|
| EDT 570 | Educating Students with Diverse Education |
| | Needs3 |
| EDT 580 | Introduction to Learners |
| 221 000 | with Moderate/Intensive |
| | Educational Needs 3 |
| EDT 571 | |
| ED1 3/1 | Language |
| DD: ### | Development3 |
| EDT 573 | Collaborating with |
| | Families, Professioals, |
| | and Agencies3 |
| EDT 574 | Behavior Management 3 |
| EDT 691 | Advanced Behavior |
| | Management 2 |
| EDT 581 | Health & Medical Issues |
| | for Learners with |
| | Modernate/Intensive |
| | Needs2 |
| EDT 578 | Application of Comput- |
| | ers/Technology in Special |
| | Education2 |
| EDT 583 | Individualized Indepen- |
| 1717 703 | |
| | dence Curriculum and |
| FIRM FOR | Assessment4 |
| EDT 595 | Student Teaching: |
| | Intervention Specialist |
| | Moderate/Intensive . 5-10 |
| | (See Notes 1 and 2) |

Notes

- To obtain the provisional Moderate/Intensive license the PRAXIS II Specialty Area Tests must be passed.
- 2. To obtain a Master of Education in Intervention Specialist Moderate/ Intensive, all requirements of the graduate school must be met.

Early Childhood Education (ECE)

This graduate program is designed to prepare individuals who seek to work with young children and their families.

This program is intended to lead to a Master of Science in Education with a specialization in Transdisciplinary Early Childhood Education as well as the two Ohio Department of Education teaching licenses listed below. It is also possible to meet the requirements for the Early Intervention Certificate awarded by the Ohio Department of Health and Human Services in conjunction with the Ohio Department of Mental Retardation and Developmental Disabilities.

Note

Students who are interested in the Early Childhood graduate program must submit a Cohort Group Application to the Department of Teacher Education. The Cohort Group Application must be completed to be accepted into the Early Childhood Program. Cohort Group Applications can be obtained by calling 937-229-3344.

Early Childhood License: Valid for teaching children who are typically-developing, at-risk, gifted, and who have mild to moderate educational needs. Licenses are issued for ages three through eight (pre-kindergarten through grade 3.)

Early Intervention Specialist License:

Valid for teaching children who have mild, moderate to intensive educational needs including service coordination Licenses are issued for ages three through eight (pre-kindergarten through grade three)

OR

Early Intervention Certificate: Valid for servicing infants and toddlers, ages birth through two, who have an identified developmental delay or who are at risk for developing such a delay. The young child is served within the context of its family.

To be eligible for either the Early Childhood or the Early Intervention Specialist licenses, 16 hours of the following coursework must be satisfied (undergraduate or graduate), BEFORE beginning coursework in a Cohort Group. The remaining courses can be taken as co-requisites during the Cohort Group coursework.

Semester Hours

EDT 504 Theories of Human
Development in
Education (see Note 1)...3

| EDT 570 | Teaching Students with |
|---------|------------------------|
| | Diverse Education |
| | Needs (see Note 1)3 |
| EDT 571 | Language Development |
| | (see Note 1)3 |
| EDT 518 | Integrated Curriculum |
| • | and Instruction for |
| | Kindergarten-Primary 4 |
| EDT 600 | Reading Methods 3 |
| EDT 601 | Phonics 3 |
| EDT 527 | Student Teaching K- |
| | Primary (see Note 2) 7 |

Notes

- If not previously completed, these courses must be taken during the first three terms of coursework. EDT 504 and 570 must have been taken within the past five years, Evidence of 300 field hours must to be provided.
- EDT 527 may be taken later in the program during the same term as EDT 528.

Professional Education Requirements for the Early Childhood License and Early Intervention Specialist License (Cohort Group Coursework)

| | Semester |
|---------|---------------------------|
| | Hours |
| EDT 510 | Introduction to |
| | Transdisciplinary Early |
| | Childhood Education 2 |
| EDT 511 | Integrated Curriculum for |
| | Preschool4 |
| EDT 512 | Summer Play Institute 0 |
| EDT 513 | Developmentally & |
| | Individually Appropriate |
| | Practice3 |
| EDT 516 | Collaborative Assess- |
| | ment: Birth to Age 8 3 |
| EDT 573 | Collaborating with |
| | Families, Colleagues, |
| | and Agencies3 |
| EDT 517 | Early Childhood Seminar |
| DDT 51, | on Medical and Health |
| | Issues3 |
| EDT 610 | |
| ED1 010 | Advanced Study Reading/ |
| | Language Arts |
| | (K-Primary)3 |

The Transdisciplinary Early Childhood Program is a "unified" concentration meaning that special education and regular education coursework is blended and cannot be separated. **EDT 528** Internship in Transdisciplinary Early Childhood Education 3

Notes

- 1. The programs delineated above result in a 2-year provisional
- 2. The Praxis II is required for licensure. See advisor for details.

Requirements for Early **Intervention Certification**

To be eligible for the Early Intervention certificate from MR/DD the following coursework must be satisfied as a part of the cohort group.

| Semester | |
|---------------------------|--------------|
| Hours | |
| Introduction to | EDT 510 |
| Transdisciplinary Early | |
| Childhood Education 2 | |
| Integrated Curriculum for | EDT 511 |
| Preschool4 | DD1 311 |
| Summer Play Institute 0 | EDT 512 |
| Curriculum and Instruc- | |
| + · | EDT 514 |
| tion for Infants and | |
| Toddlers with Special | |
| Needs3 | |
| Infant & Toddler Devel- | EDT 515 |
| opment Practicum2 | |
| Collaborative Assess- | EDT 516 |
| ment: Birth to Age 8 3 | |
| Collaborating with | EDT 573 |
| Families, Colleagues | |
| and Agencies3 | |
| Early Childhood Seminar | EDT 517 |
| on Medical and Health | |
| Issues3 | |
| Internship for | EDT 529 |
| Transdisciplinary Early | 1101 329 |
| | |
| Childhood Education 3 | |
| | |
| tes/Coureonisites for the | Prevernitell |

Prerequisites/Co-requisites for the Early Intervention Certificate include:

| | Semester |
|---------|-------------------------|
| | Hours |
| EDT 504 | Human Development in |
| | Education3 |
| EDT 570 | Teaching Students with |
| | Diverse Education Needs |
| | 3 |
| EDT 571 | Language Development |
| | |

COURSES OF INSTRUCTION

EDT 500. MODELS OF TEACHING: Analysis and experimentation with several models of teaching that are useful in studying classroom interactions and evaluating teacher performance.

EDT 501. LEARNING THEORY AND EDUCATION: Study of traditional and contemporary learning theories such as behaviorism, social learning, cognitive, information processing, and constructivism. Interpretations are made for appropriate teaching strategies, curriculum design, content, assessment, and support services for student populations. Field and/or clinical experiences. 3 sem. hrs.

EDT 502. PHILOSOPHICAL STUD-IES IN EDUCATION: Study of the writings of major philosophers as they relate to education (including those in the Marianist tradition). Interpretations are made for the development of a critical, personal theory of teaching, counseling, educational administration, and psychological services. 3 sem. hrs.

EDT 503. HISTORY OF EDUCA-TION IN THE UNITED STATES: Study of the relationship of schools and social change in the United States from colonial times to the present. Interpretations of changes in educational policies for the development of a critial theory of education. Second term. 3 sem. hrs.

EDT 504. HUMAN DEVELOPMENT IN EDUCATION: The study of developmental theories, including those of Freud, Skinner, Maslow, Kohlberg, Erikson, and Piaget, with interpretations made for teaching methodology, educational administration, counseling, and psychological services. Clinical 3 sem. hrs. experiences.

EDT 505. SCHOOL, SELF, AND SOCIETY: Study of the relationship between institutional reform, personality development, and social change; comparison of rural, urban, and suburban schools and social settings; study of the laws and policies affecting the education of students with disabilities. Field & clinical experiences.

3 sem. hrs.

EDT 510. INTRODUCTION TO TRANSDISCIPLINARY EARLY CHILDHOOD EDUCATION: An introduction to the theory base which drives developmentally appropriate practice for working with young children birth through age 8 and their families. Students will explore educational models and current issues associated with the field of early childhood education. This course serves as an introduction to early childhood special education. Prerequisites: EDT 504 & 570.

Clinical Hours: 10

Field Hours: 15 2 sem. hrs.

EDT 511. INTEGRATED CURRICU-LUM FOR PRESCHOOL: This course will focus on integrated curriculum and instruction for preschool. Special attention will focus on the integration of the Ohio curriculum models. This course should be taken concurrently with EDT 512. 4 sem. hrs.

EDT 512. SUMMER PLAY INSTI-TUTE: The Summer Play Institute is a field-based forum in which students implement the integrated curriculum activities developed in EDT 511. Students will engage in child-initiated play sessions that will be videotaped and reviewed by peers, play facilitators, the instructor and the student. Supported play which facilitates development will be emphasized. 0 sem. hrs.

EDT 513. DEVELOPMENTALLY AND INDIVIDUALLY APPROPRI-ATE PRACTICE: The course shifts focus from age-appropriate practice to the needs of the individual child and family. Students will learn to develop practice that supports and facilitates the development of young children ages 3 to 8 - specifically those with disabilities. Significant review of related research drives this course. Prerequisites: EDT 524 and 512. Clinical Hours: 10 Field Hours: 10 3 sem. hrs.

EDT 514. CURRICULUM AND INSTRUCTION FOR INFANTS AND TODDLERS WITH SPECIAL NEEDS: Planning, instructional methods, materials, and evaluation techniques for working with young children (birth-age 3) and their families. Prerequisite: EDT 570.

Clinical Hours: 0 Field Hours: 20

3 sem. hrs.

2 sem. hrs.

EDT 515. INFANT AND TODDLER **DEVELOPMENT PRACTICUM: This** guided practicum will provide an opportunity for students to develop and apply their knowledge of typical and atypical development from conception to age 3 as they observe young children in both structured and naturalistic settings. Developmental milestones as well as related risk factors will be emphasized. Prerequisite: EDT 510. Clinical Hours: 0 Field Hours: 0

EDT 516. COLLABORATIVE ASSESSMENT BIRTH TO AGE 8: Study of the transdisciplinary and collaborative nature of assessment in the diagnosis, screening, and instruction of young children (birth to age 8) who are typically developing as well as those with disabilities. The course will focus on the role of the family in the assessment process. Systematic observation using a play-based approach will be emphasized. Prerequisite: EDT 513.

Clinical Hours: 20 Field Hours: 0

3 sem. hrs.

EDT 517. EARLY CHILDHOOD SEMINAR ON MEDICAL AND HEALTH ISSUES: Study of the health care needs and medical aspects of disabilities associated with young children. This course is taught at Children's Medical Center where health care professionals serve as invited speakers and where medical technology is available. Prerequisites: EDT 513 or 515, EDT 516 and 573. Clinical Hours: 10

Field Hours: 10

3 sem. hrs.

EDT 518. INTEGRATED CURRICU-LUM AND INSTRUCTION FOR KINDERGARTEN-PRIMARY GRADES: This course will focus on curriculum and instruction for kindergarten and the primary grades. Special attention will be paid to the Ohio Curriculum models. Planning, instructional methods, materials, and evaluation techniques for teaching children on the kindergarten-primary levels will be covered. Field and clinical experiences. 4 sem. hrs.

EDT 527. STUDENT TEACHING K-PRIMARY: Full-time supervised and evaluated teaching in a K-3 setting. Student is to demonstrate the knowledge, skills, attitudes, and values required of a beginning K-Primary teacher. Weekly seminar. Prerequisites: EDT 518 and see advisor. 7 sem. hrs.

EDT 528. INTERNSHIP IN TRANSDISCIPLINARY EARLY CHILDHOOD EDUCATION; Supervised and evaluated teaching in an integrated preschool setting. Students are to demonstrate the knowledge, skills, attitudes, and values needed to comply with the National Association for the Education of Young Children (NAEYC) and the Division for Early Childhood of the Council of Exceptional Children (DEC) guidelines for appropriate practice. Prerequisites: EDT 511, 512, 513, 516, 517, and 573. Clinical Hours: 0

Field Hours: 150 3 sem. hrs.

EDT 529. INTERNSHIP IN EARLY INTERVENTION: Supervised and evaluated teaching in an infant/toddler educational setting. Students are to demonstrate the knowledge skills, attitudes, and values needed to comply with the National Association for the Education of Young Children (NAEYC) and the Division of Early Childhood of the Council of Exceptional Children (DEC) guidelines for appropriate practice. Prerequisites: EDT 511, 512, 515, 516, 517, and 573. Clinical Hours: 0 Field Hours: 150 3 sem, hrs.

EDT 530. MIDDLE SCHOOL PRINCIPLES AND PRACTICES: Study of the organization, philosophy, and curriculum of middle level education, grades 4-9. Designed to present the theoretical knowledge base about middle level education. Issues and concerns, current trends, and the essential elements relating to middle childhood education will be discussed. Clinical and field experiences.

2 sem. hrs.

EDT 531. MIDDLE CHILDHOOD CURRICULUM AND INSTRUC-TION: Study of middle childhood student within the classroom environment. Theories of learning and practical application of these, motivation, classroom management and discipline, lesson and unit plan development, teaching methodologies and assessment are evaluated, studied, and practiced with the middle level classroom in mind through clinical and field experiences. Prerequisite: EDT 530.

3 sem. hrs.

EDT 532. MIDDLE CHILDHOOD LANGUAGE ARTS METHODS: An integrated language arts course focusing on the knowledge base undergirding the teaching of language arts processes in grades 4-9. Developmentally appropriate methods will be studied. Clinical and field experiences.

3 sem. hrs.

EDT 533. MIDDLE CHILDHOOD MATH METHODS: Planning, diagnosis, instructional methods, materials, and evaluation techniques for teaching mathematics to middle school students. Focus will be on strategies for teaching thought. Clinical and field experiences. Prerequisites: EDT 530 and EDT 531.

3 sem. hrs.

EDT 534. MIDDLE CHILDHOOD SCIENCE METHODS: This course will explore resources and techniques available to provide all middle childhood students with a holistic, interdisciplinary understanding of science. Students will design lessons, activities, and assessments that link the national standards, state model, and international goals to contemporary events and children's daily lives. Students will learn how to provide developmentallyappropriate experiences and will practice processes, inquiry, and problem-solving skills. Clinical and field experiences required. Prerequisites: EDT 530 and EDT 531.

3 sem. hrs.

EDT 535. MIDDLE CHILDHOOD SOCIAL STUDIES METHODS: An integrated social studies course focusing on the knowledge and skills essential for teaching in grades 4-9 classrooms. Skills in planning, diagnosis, instructional methods, material and evaluation techniques that are developmentally appropriate for middle grades will be studied. Clinical and field experience. Prerequisites: EDT 530 and EDT 531. 3 sem. hrs.

EDT 549. STUDENT TEACHING MIDDLE CHILDHOOD: Full-time supervised and evaluated teaching for a full term in a middle school. Student is to demonstrate the knowledge, skills, attitudes, and values required of a beginning middle school teacher. Weekly seminar. Prerequisites: Formal approval must be obtained a full term in advance and required methods courses must have been completed.

10 sem hrs.

EDT 550. METHODS: TEACHING INTEGRATED LANGUAGE ARTS (AYA): Planning, diagnosis, instructional methods, materials, and evaluation techniques for teaching English and speech to students with varied needs and abilities. Field and clinical experiences, First term. Prerequisites: EDT 501, 504 and 505. 3 sem. hrs.

EDT 551. METHODS: SOCIAL STUDIES (AYA): Planning, diagnosis, instructional methods, materials and evaluation techniques for teaching social studies to students with varied needs and abilities. Field and clinical experiences. First term. Prerequisites: EDT 501, 504 and 505. For initial licensure students. 3 sem. hrs.

EDT 552. METHODS: FOREIGN LANGUAGE (AYA): Planning, diagnosis, instructional methods, materials, and evaluation techniques for teaching foreign languages in elementary and secondary schools to students with varied needs and abilities. Field and clinical experiences. First term. Prerequisites: EDT 501, 504 and 505. For initial licensure students.

3 sem. hrs.

EDT 553. METHODS: MATH (AYA): Planning, diagnosis, instructional methods, materials, and evaluation techniques for teaching mathematics to students with varied needs and abilities. Field and clinical experiences. First term. Prerequisites: EDT 501, 504, 505. For initial licensure students. 3 sem. hrs. EDT 554. METHODS: SCIENCE (AYA): Planning, diagnosis, instructional methods, materials, and evaluation techniques for teaching the biological and physical sciences to students with varied needs and abilities. Field and clinical experiences. Prerequisites: EDT 501, 504, 505. For initial licensure students. 3 sem. hrs.

EDT 555, METHODS: RELIGION IN THE SCHOOLS: Modern methods of instruction in religion in the school with a view to the needs of children and adolescents. 3 sem. hrs.

EDT 562. TOPICS IN SCIENCE INSTRUCTION: Study of research in contemporary science instruction, materials, and curriculum.

1-3 sem, hrs.

EDT 563. TOPICS IN MATHEMAT-ICS INSTRUCTION: Study of research in contemporary mathematics instruction. Emphases include effective curriculum and curricular materials.

1-3 sem. hrs.

EDT 569. STUDENT TEACHING: AYA: Full-time supervised and evaluated teaching in content area junior or senior high school classroom. Student is to demonstrate the knowledge, skills, attitudes, and values required of a beginning secondary teacher after completion of a 65-hour. on-site clinical experience. Weekly seminar, Prerequisites: Formal approval must be obtained a full term in advance and required methods courses must have been completed. 5-10 sem. hrs.

EDT 570. TEACHING STUDENTS WITH DIVERSE EDUCATION NEEDS: Study of the characteristics, legal aspects, and educational needs of students with learning problems. Role of the general educator in making curricular modifications and accommodations, adapting instruction, and collaborating with other educators to facilitate learning in the regular classroom for these students. Field and clinical experiences. 3 sem. hrs.

EDT 571. LANGUAGE DEVELOP-MENT: Study of language development in children with implications for the learner with special needs including alternative communication modes, sign language, communication boards, and augmentative devices. Clinical experience (10 hrs). Prerequisite: EDT 570.

3 sem. hrs.

EDT 572. INTRODUCTION TO LEARNERS WITH MILD/MODER-ATE NEEDS: Study of the role and function of the special educator. Issues in definition, identification and placement procedures. Knowledge of major researchers and historians, variations in beliefs, traditions and values across cultures, and current practices in the field. Field experience.

3 sem. hrs.

EDT 573. COLLABORATING WITH FAMILIES, COLLEAGUES AND AGENCIES: Theories and techniques to assist teachers in working with colleagues, parents, and agency personnel to provide an appropriate educational program, improve homeschool relationships, and develop parent-professional partnerships. Historical and legal perspective of parental influence on special education service delivery. Clinical experience. Prerequisite: EDT 570. 3 sem. hrs.

EDT 574. BEHAVIOR MANAGE-MENT: Principles and methods of observing, recording, measuring, and managing human behavior with emphasis on students with mild/ moderate disabilities. Clinical experience. Prerequisite: EDT 570 or concurrently. 3 sem. hrs.

EDT 575, ASSESSMENT: MILD/ MODERATE: Study of the multidisciplinary use of assessment devices (formal and informal) and techniques in the diagnosis, planning and evaluation of the special-needs learner and the development of individual education plans. Clinical experience, Prerequisites: EDT 570 and 572.

2 sem hrs.

EDT 576. CURRICULUM: MILD/ MODERATE: Curriculum for development of cognitive and academic (general education), motor, social language, affective, functional, life skills and individual programming for students with mild/moderate disabilities. Field/clinical experience, Prerequisites: EDT 572 and 570. 2 sem. hrs. EDT 577. CAREER EDUCATION/
SPECIAL EDUCATION: Theory and techniques of job classification, assessment, selection, placement, and activities related to work experience from preschool to adult. Clinical experience. Prerequisite(s): EDT 572 or concurrently.

2 sem. hrs.

EDT 578. APPLICATION OF COMPUTERS/TECHNOLOGY IN SPECIAL EDUCATION: Basic computer application to special education, including instructional programs, software evaluation, telecommunications, multimedia and hypermedia in special education, assistive technology, augmentive devices, resources, and legal/ethical issues. Clinical experience. Prerequisites. EDT 620 or comparable skills in technology for general educators.

2 sem. hrs.

EDT 579. INSTRUCTIONAL STRATEGIES FOR MILD/MODER-ATE: Strategies, materials, and evaluation techniques for teaching students with mild/moderate learning problems. Field experience. Prerequisites: EDT 576 and 575. Concurrent with EDT 589.

2 sem. hrs.

EDT 589. STUDENT TEACHING: INTERVENTION SPECIALIST MILD/MODERATE: Full-time supervised and evaluated teaching with students demonstrating mild/moderate learning problems. Prerequisites: EDT 575, 576 and 579.

5-10 sem. hrs.

EDT 590. CURRICULUM THEORY IN ART EDUCATION: An analysis of critical, aesthetic, artistic and historical theories in curriculum, with emphasis on planning, diagnosis, instructional methods, evaluation techniques, interdependence of the community, school, art educator and students in diverse settings.

3 sem. hrs.

EDT 591. CURRENT ISSUES IN ART EDUCATION: Study and analysis of literature on teaching approaches to art education. The role of the art teacher is examined with emphasis on developing of an awareness of various philosophical positions on current issues in art education.

3 sem. hrs.

EDT 599. STUDENT TEACHING—ART PRE K-12: Full-time supervised and evaluated teaching of visual arts in early childhood, middle childhood, and adolescent to young adult settings. Prerequisites: Formal admission to student teaching a full semester in advance and the methods courses. Prerequisite: EDT 590 and 591.

5-10 sem. hrs.

EDT 600. READING METHODS: An integrated language arts course focusing on the knowledge base undergirding the teaching of reading and related language arts processes in the school setting. Clinical and field experiences.

3 sem. hrs.

EDT 601. PHONICS: Participants will learn to assist students in mastering spelling, phonics, and writing skills within a holistic program. Clinical and field experiences.

3 sem. hrs.

EDT 602. CRITICAL READING IN THE CONTENT AREAS: Exploration of the problems of developing vocabulary and critical reading ability in the variety of curriculum areas. Clinical and field experiences. 3 sem. hrs.

EDT 350/603. TEACHING READ-ING THROUGH CHILDREN'S LITERATURE: This course will explore the important role children's literature has in literacy development. It will address selection of books for specific needs, interests, and reading abilities in eight genres as well as techniques for use in classroom and home settings for children birth through adolescent/young adult. Field Experience (30 hrs.).

3 sem. hrs.

EDT 604. LITERATURE FOR MC AND AYA: Study of the development of literature for middle childhood and adolescent/young adult (grades 4-12), formulation of criteria for judging various genres of literature and integration of literature into the curriculum. Clinical experience.

3 sem. hrs.

EDT 605. ADVANCED STUDY IN READING/LANGUAGE ARTS: Designed to provide teachers the opportunity to extend and update their knowledge of the reading/language arts

processes and the principles underlying effective instruction. Key concepts are drawn from recent research and theory in language learning, developmental reading research, and research describing the composing processes of children. Prerequisites: EDT 600 and 601.

3 sem. hrs.

EDT 606. ASSESSMENT & EVALUATION OF READING DIFFICUL-TIES: Study of formal and informal diagnostic tests and procedures for identifying reading strengths and weaknesses with applications for reading programs. Field experience. Summer term. Prerequisites: EDT 605 or EDT 610 and EDT 603 or EDT 604. Corequisite: EDT 607. 3 sem. hrs.

EDT 607. PRACTICUM IN READ-ING INTERVENTION TECH-NIQUES: Laboratory portion of EDT 606. Summer term. Corequisite or prerequisite EDT 606. 3 sem. hrs.

EDT 608. THE WRITING CLASS-ROOM: This course will focus on the teacher as a writer. Elements of the writing process will be discussed and implemented. Students will develop a classroom writing program. 3 sem. hrs.

EDT 609. ISSUES, TRENDS, & RESEARCH IN READING: A basic course for teachers concerned with the psychology of learning to read and current issues, trends, and research in the area of reading/language arts.

Prerequisites: EDT 605 or EDT 610.

3 sem. hrs.

EDT 610. ADVANCED STUDY IN READING/LANGUAGE ARTS (K-PRIMARY): This course will focus on early literacy acquisition and development. Principles underlying effective instruction in early childhood settings will be explored. Clinical hours 10 Prerequisite: EDT 510. 3 sem. hrs.

EDT 620. INTRODUCTION TO TECHNOLOGY IN EDUCATION: Introduction for those students who have had little or no experience in using microcomputers in the classroom. The course focuses on Macintosh or PC platforms, word processing skills, simple computer graphics, evaluation

of computer software, teacher utilities for classroom mangement and instruction, and ethical and legal issues of software use in the classroom.

3 sem. hrs.

EDT 621. TECHNOLOGY IN EDUCATION: Introduces the student to the uses of the computer as a tool in the classroom. The course focuses on the spreadsheet, database, desktop publishing, presentation software, telecommunications, and the Internet. Sharing effective uses of computers and technology with other users is aso included. Prerequisite: EDT 620.

3 sem. hrs.

EDT 622. ADVANCED TECHNOL-OGY IN EDUCATION: Focuses on the acquisition of skills for the integration of computers and related technology into classroom management and instruction. Creation of multimedia teaching, evaluation, and management instruments with programs such as Hyperstudio as well as scanning, digital cameras, CU SeeMe, and video images. Prerequisite: EDT 621.

EDT 623. METHODS: TECHNOL-OGY IN EDUCATION: The focus of this course is demonstrating the ability to plan, diagnose, and evaluate techniques for teaching effective integration of technology to promote K-12 technology literacy or for teaching computer science. Establishing and maintaining technology facilities and establishing school and classroom policies for technology are also included, Field and clinical experiences. Prerequisite: EDT 622.

3 sem. hrs.

EDT 624. CONTEMPORARY ISSUES IN TEACHING AND TECHNOLOGY: This course addresses classroom issues for professional practititioners, incorporates issues of teaching, pedagogy and distance learning technologies. Synthesizes and extends specific topics addressed in previous courses. Prerequisite: EDT 623. 3 sem. hrs.

EDT 625. ADVANCED TOPICS IN **TEACHING AND TECHNOLOGY:** Offerings developed in response to current trends and state-of-the-art

practices as related to educational technology. Prerequisite: varies depending on course content.

3 sem. hrs.

EDT 626. APPLICATIONS OF TEACHING AND TECHNOLOGY: The student will design, construct, and implement a research-based project that integrates technology use for effective student learning. The student and instructor will become collaborators in guiding the project to successful completion. Prerequisite: EDT 624.

3 sem. hrs.

EDT 650. PROFESSIONAL DEVEL-OPMENT OF TEACHER LEADERS: A study of existing and emerging models of professional development designed to provide classroom teachers with opportunities to assume new leadership roles and responsibilities in the school community. 3 sem. hrs.

EDT 651. ACADEMIC WRITING FOR TEACHERS: This course focuses on the development of a teacher's personal writing skills through an examination of one's writing styles. Information about writing is linked to the National Board Certification process that requires teachers to write descriptively, analytically and reflectively in a portfolio evaluation. Can be used as a foundation for research/thesis writing. 3 sem. hrs.

EDT 652. ACCOMPLISHED TEACHING I (National Board NBCT): Orientation, area/subject standards overview, review of academic writing requirements, Entry IV portfolio completion. This course is for candidate seeking National Board certification. Taken in consecutive semesters with Accomplished II. 3 sem. hrs.

EDT 653. ACCOMPLISHED TEACHING II (National Board NBCT): Candidates will analyze student work, assessment techniques and personal teaching styles as evidenced by videotaping. Candidate will complete and submit portfolios to National Board. *(prerequisite ACT or with permission from instructor).

3 sem. hrs.

EDT 658. INDIVIDUAL STUDY IN TEACHING: An opportunity for students (independently or in a small group) to investigate in depth a topic that usually is unaddressed in existing coursework. (With approval of advisor) 1-3 sem, hrs.

EDT 659. CURRENT TOPICS IN TEACHING: Issues of current national or regional interest to teachers (i.e. accountability, testing of teachers, etc.) are studied. 3 sem. hrs.

EDT 660. INTRODUCTION TO EDUCATIONAL RESEARCH: A study of key concepts necessary to understand, analyze, and evaluate research. Emphasis is on understanding the foundational principles of inquiry and related issues. The first in a series of research courses and should be taken during the first half of a student's program. The major requirement of this course is the development of a paper reviewing related literature. Offered Fall, Winter, Summer I, Summer II 3 sem. hrs. terms.

EDT 661. EDUCATIONAL RE-SEARCH DESIGN AND METHOD-OLOGY—THESIS: This course involves application of educational research methodology, design data analysis and interpretation, specifically as related to proposal development. This course should be taken at the end of a student's program, just prior to EDT 662 or 665. Prerequisite: EDT 660. Offered Fall, Winter, Summer Z. 2 sem. hrs.

EDT 662 and 663. THESIS: These serve as the culmination of courses in a student's graduate program where thesis was chosen as research option. The student conducts the research guided by the proposal developed in EDT 661. There is a mandatory twoterm requirement for thesis, and the culminating product is a written thesis. Prerequisite: EDT 661. Offered Fall, Winter, Summer Z. EDT 662 and 663 are credit/not credit. EDT 662 1 sem. hrs. EDT 663 1 sem. hrs. EDT 665. RESEARCH STUDY SEMINAR: This course is the culminating activity of a student's program where research study was chosen as the research option. The student conducts the research guided by the proposal developed in EDT 664. The student must also share his/her research with the educational community. Prerequisite: EDT 664. Offered Fall, Winter, and Summer Z.

I sem. hrs.

EDT 669. EDUCATIONAL STATISTICS: Study of basic statistics used to describe groups of inferential statistics for determining parameters in observed samples and for formulating valid inferences and interpretations. Prerequisite: EDT 660.

3 sem. hrs.

EDT 671. CURRENT ISSUES IN EDUCATION: Study of selected controversies in education as they relate to policy and practice.

3 sem. hrs.

EDT 672. HISTORY OF HIGHER EDUCATION IN THE UNITED STATES: Study of the development of post-secondary education in the United States from the Colonial period to the present with special emphasis on topics such as liberal arts, vocational preparation, and community colleges.

3 sem. hrs.

X SCHOOL OF ENGINEERING

Blake Cherrington, Dean Donald Moon, Associate Dean, Graduate Engineering Programs and Research

The School of Engineering offers programs leading to master's and doctoral degrees in various areas of engineering. These graduate programs permit both departmental and interdisciplinary study to meet the specialized and continuing educational needs of the engineer. Sufficient flexibility allows the student to specialize or pursue a broad field of study. Current graduate programs in the School of Engineering lead to the following degrees:

Master of Science

Major in Aerospace Engineering
Major in Chemical Engineering
Major in Civil Engineering
Major in Electrical Engineering
Major in Electro-Optics
Major in Engineering
Major in Engineering
Major in Engineering Management
Major in Engineering Mechanics
Major in Materials Engineering
Major in Mechanical Engineering
Major in Management Science

Doctor of Engineering

Major in Aerospace Engineering Major in Electrical Engineering Major in Materials Engineering Major in Mechanical Engineering

Doctor of Philosophy in Engineering

Major in Aerospace Engineering Major in Electrical Engineering Major in Materials Engineering Major in Mechanical Engineering

Doctor of Philosophy in Electro-Optics

Programs and the courses appropriate to each of these degrees are described later in this chapter under subject designations, which are alphabetical.

ASSISTANTSHIPS AND FELLOWSHIPS

Assistantships and fellowships are available for the encouragement of graduate work and the promotion of research. They are administered by the academic departments. Detailed information relative to application may be secured from the Associate Dean of Graduate Engineering Programs and Research.

MASTER'S DEGREE REQUIREMENTS

Admission Requirements

To be considered for admission to a master's degree program in the School of Engineering, a student should have received an undergraduate degree from an accredited program in engineering, physics, chemistry, or applied mathematics and should have earned a minimum of a 3.0 cumulative grade point average based on a 4.0 scale. Students who apply to a graduate program different from their undergraduate degree may be required to complete undergraduate courses in the new area.

Students whose grade point average is below a 3.0 will be considered for acceptance on a conditional basis, in which case particular attention will be given to their last 60 semester hours of undergraduate coursework, engineering experience, and recommendations. In some cases, a limited number of undergraduate courses may be required to show competence in engineering sciences and design. Those who do not have an undergraduate degree in the above areas may be required to take additional semesters of undergraduate work. All undergraduate prerequisites should be completed satisfactorily before graduate courses are taken.

The minimum mathematics requirement is three semester hours of differential equations. Computer literacy is expected. In addition there may be special departmental requirements.

Acceptance into a graduate program must be approved by the department chair or program director and the Associate Dean of Graduate Engineering Programs and Research.

Unclassified Status

Students anticipating acceptance into a degree granting program may register for only six semester hours of graduate coursework without approval of the Associate Dean of Graduate Engineering Programs and Research. There is no guarantee that any hours taken before acceptance will count toward a degree. An application for graduate study should be submitted as soon as possible to ensure that courses taken are compatible with degree requirements. Performance in graduate courses taken before acceptance to a graduate program does not change admission requirements.

Advising

Each student accepted into a master's program is assigned an academic advisor. A change of academic advisor is permissible upon request of the student. The academic advisor shall be a member of the program faculty and be approved by the department chair or program director, and the Associate Dean of Graduate Engineering Programs and Research. The academic advisor will assist the student in preparing a plan of study.

Plan of Study

A student must complete a minimum of 30 semester hours of graduate work. The specific courses should be itemized and approved on a Plan of Study form to be submitted to the Office of Graduate Engineering Programs and Research, prior to registration for the tenth graduate semester hour (excluding transfer credits), or before registration for the third semester. It is the student's responsibility to obtain approval from the academic advisor for any changes made to the plan of study and to submit to the academic advisor all deletions and additions in writing before the fourth week of the student's final semester. The plan of study and any amendments must be approved by the student's academic advisor, the department chair or program director, and the Associate Dean of Graduate Engineering Programs and Research.

Transfer of Credit

Up to 6 semester hours, or the equivalent, of graduate studies outside the University of Dayton may be accepted toward the master's degree. The transfer credit must be of B or higher grade level, cannot have been used to satisfy the requirements of an undergraduate degree, and must be verified by an official transcript from the granting institution. It is the responsibility of the student to have the transcript(s) sent to the Office of Graduate Applications & Records.

Thesis

Each student whose plan of study requires a thesis must prepare it in accordance with the format outlined in A Manual for the Preparation of Graduate Theses and Dissertations. copies of which are available in the Office of Graduate Applications & Records, and in the Office of Graduate Engineering Programs and Research. The thesis must be based on the student's own work. Joint authorship is not permitted. The thesis advisor is responsibile for supervising and approving the work, and assisting in forming the thesis committee and scheduling a defense. The thesis advisor may or may not be the academic advisor. The thesis defense may

be either oral or written or both. The thesis must be presented to and approved by a committee of at least three members, at least two of whom are on the graduate faculty. The committee must receive the thesis at least one week prior to an oral defense. No student shall be allowed to defend the thesis more than twice.

A pass/fail grade will be assigned to the quality of the work. A final approved copy of the thesis is due in the Office of Graduate Engineering Programs and Research no later than one week before graduation.

Academic Standards

Master's degree students are required to maintain a minimum cumulative grade point average of a B (3.0) in coursework, with no more than six semester hours of C. Grades received from a thesis are Pass/Fail, and do not count toward the minimum grade point average of 3.0. Students who fail to meet these standards are placed on academic probation or dismissed from the program.

Time Limit

All requirements for a master's degree must be satisfied within seven calendar years from the time of matriculation.

ACCELERATED MASTER'S PROGRAM

University of Dayton students who have demonstrated above-average scholastic achievement during their first three years of undergraduate work are eligible to participate in an accelerated program leading to a master's degree. The student may take graduate courses that satisfy master's degree requirements while finishing the bachelor's degree. All other School of Engineering and department/program requirements apply to the accelerated master's program. Undergraduate students who are interested in this program should contact their department chair.

ADDITIONAL REQUIREMENTS

Any other specific requirements and sequences are described in the following sections or in departmental and program documents.

DOCTORAL DEGREE REQUIREMENTS

The School of Engineering offers programs leading to the Doctor of Philosophy (Ph.D.) in Engineering and in Electro-Optics, and Doctor of Engineering (D.E.). The programs leading to the Ph.D. in Engineering and D.E. degrees encompass major fields of study in Aerospace Engineering, Electrical Engineering, Materials Engineering, and Mechanical Engineering.

Doctor of Philosophy (Ph.D.)

The Ph.D. is granted in recognition of superior achievement in independent research and coursework. The research must demonstrate that the student possesses the capacity for original thought, talent for research, and ability to organize and present findings.

The minimum credit hours required for the Ph.D. degree are 60 semester hours beyond the master's degree. This includes a minimum of 30 semester hours for the dissertation and a minimum of 30 semester hours of coursework. A student seeking the Ph.D. is required to complete a minimum of 12 semester hours in advanced mathematics.

The dissertation must either add to the fundamental knowledge of the field or provide a new and better interpretation of facts already known. It is expected to result in one or more manuscripts suitable for publication in a refereed journal.

Doctor of Engineering (D.E.)

The D.E. is granted in recognition of superior achievement in coursework and an independent project. The project will usually be broad in scope, involve more than one discipline or subdiscipline, and be closely tied to an industrial application,

A minimum of 60 semester hours beyond the master's degree are required for the D.E. degree. This includes a minimum of 21 semester hours for the dissertation and a minimum of 39 semester hours of coursework. A student seeking the D.E. is required to complete a minimum of 21 semester hours in the major area (covering the domains of at least two subdisciplines), nine semester hours in advanced mathematics, and nine semester hours in a synergistic area of engineering or science.

The dissertation must address an integrated industrial project. It is expected to result in a manuscript suitable for publication in an applied engineering journal and/or to documentation leading to a patent.

Admission Requirements

Normally, a student must earn a master's degree in the same or related area before being admitted to the doctoral program. Only the most promising students with a graduate GPA of 3.2/4.0 or above and good academic references may be admitted. Additional admission requirements may be stipulated by the individual graduate program. Admission means only that the student will be permitted to pursue a doctoral plan of study. The student's admission to doctoral study does not imply that the student will be admitted to candidacy or be able to achieve the doctoral degree.

Temporary Advisor

Immediately upon admission into the doctoral program, a student will be assigned a temporary advisor. This temporary advisor will assist the student in the initial selection of courses for the first semester of enrollment.

Doctoral Advisory Committee

Before the end of the first enrolled semester, the student, in consultation with the department chair or program director, selects a major professor to serve as the chair of the doctoral advisory committee. The chair of the doctoral advisory committee will be a member of the graduate faculty. An advisory committee consisting of the chair and at least two other graduate faculty members from the programs of the School of Engineering, will then be

recommended for approval to the department chair or program director and to the Associate Dean of Graduate Engineering Programs and Research. Appointment of one additional member of the committee from outside the student's program (i.e., other university faculty, adjunct professors, prominent researchers in industry or government) is required. One additional graduate faculty member may be appointed by the Associate Dean of Graduate Engineering Programs and Research. The composition of the committee will generally reflect the student's area of study and research interest. The duties of the doctoral advisory committee include advising the student, assisting the student in preparing the program of study, administering and reporting the candidacy examination, assisting in planning and conducting research, approving the dissertation, and conducting and reporting the results of the dissertation defense. A dissertation advisor other than the chair of the doctoral advisory committee may be appointed by the doctoral advisory committee.

Plan of Study

The plan of study shall include all the specific courses beyond the master's degree that the student is required to complete. The plan shall indicate the time and manner in which these requirements will be met. It is to be completed and approved by the doctoral advisory committee, the department chair or program director, and the Associate Dean of Graduate Engineering Programs and Research, before the end of the second semester of the student's enrollment.

Residency Requirement

After admittance to a doctoral program, the student must complete the residency requirements to be considered for the candidacy examination. This requirement must be met by completing 21 semester hours of graduate coursework in four or fewer consecutive semesters which may or may not include the summer.

Candidacy Examination

The candidacy examination for the doctoral degree is generally taken when most of the coursework, as outlined on the approved plan of study, has been completed. Its purpose is to determine the student's eligibility to become a candidate for the doctoral degree. It will include two parts: (1) a written and an oral examination covering the domain of coursework; and (2) an oral examination on the dissertation proposal. Part 2 must be completed within six months of the completion of part 1. At the discretion of the doctoral advisory committee, the part 2 examination can be taken simultaneously with the oral portion of the part 1 examination.

The proposal outlining in detail the proposed area of dissertation research should clearly show the review of the literature in the area, the need for and the uniqueness of the research, the general approach, expected results, the laboratories and/or other facilities needed, and a schedule of work. No more than 6 semester hours of dissertation can be taken prior to successful presentation of the dissertation proposal. The student must make a copy of this proposal available to each doctoral advisory committee member at least one week prior to the part 2 examination.

The student must pass all parts of the examination to be admitted to candidacy. The student is considered to have passed only when the decision of the doctoral advisory committee is unanimous, All members must sign the examination report form with an indication of their decision noted prior to its being submitted to the Associate Dean of Graduate Engineering Programs and Research. If any part of the examination is unsatisfactory, the student will be notified in writing of the conditions for another examination. No student will be permitted to take any part of the examination more than twice. A second examination may not be given earlier than four months after the submission of the examination report.

A student must pass the candidacy examination at least six months prior to the dissertation defense.

Dissertation

A single author dissertation is required of each doctoral candidate who has passed the candidacy examination. The dissertation topic will be selected by the student in consultation with the advisor and the doctoral advisory committee. The dissertation topic must be approved by the doctoral advisory committee. The dissertation must be prepared in accordance with the instructions outlined in A Manual for the Preparation of Graduate Theses and Dissertations, copies of which are available in the Office of Graduate Engineering Programs & Research or the Office of Graduate Applications & Records. A manuscript prepared for an appropriate journal and an acknowledgment of receipt by the editor must also be submitted along with the dissertation.

The student must obtain approval from the doctoral advisory committee to undertake all or part of the dissertation in absentia. A letter requesting such permission, signed by the chair of the doctoral advisory committee, must be submitted to the Associate Dean of Graduate Engineering Programs and Research, This letter should outline in detail the relationship between the advisor and the candidate and the name and background of the person who will directly advise the candidate during the accomplishment of this independent research. This person will be added to the advisory committee.

The dissertation, three copies of the dissertation in final form, the journal manuscript and acknowledgment of receipt by the editor, and an abstract not to exceed 350 words must be

submitted to the office of Graduate Engineering Programs & Research at least three weeks before the graduation date of the semester in which the degree is sought. These copies must bear the written approval of the advisor. The original copy of the dissertation will be filed in the Roesch Library.

All doctoral dissertations are microfilmed by University Microfilms, Inc., Ann Arbor, Michigan. The candidate must sign an agreement with University Microfilms, Inc., which authorizes this firm to sell copies of the dissertation. Microfilmed dissertations may be copyrighted by the candidate. A fee will be assessed for the cost of copyrights.

Dissertation Defense

No earlier than six months after the successful candidacy examination, the candidate shall defend the doctoral dissertation in a public forum to demonstrate to the committee that all the preparation for which the doctoral degree is awarded has been met. The defense is open to all members of the University of Dayton faculty, student body, and interested outside parties. The members of the doctoral advisory committee, with the advisor acting as chair, will conduct this dissertation defense.

Before the announcement of this defense, the doctoral advisory committee must agree that the dissertation is ready for public defense. At least two weeks prior to the date of the defense, the candidate must provide the committee with copies of the nearly final dissertation and must ask the Associate

Dean of Graduate Engineering Programs and Research to schedule the defense. For the defense to be satisfactory, the advisory committee members must agree that the dissertation defense has been successfully completed. If the candidate's defense is deemed unsatisfactory by only one member, the case will be referred to the Associate Dean of the Graduate Engineering Program and Research for appropriate action.

Additional Requirements

The student must satisfactorily complete the courses listed in the doctoral plan of study with a 3.0/4.0 or better cumulative GPA. One grade of "F" or more than one grade of "C" may be grounds for dismissal from the program pending recommendation of the doctoral advisory committee. Grades received from a dissertation are Pass/Fail, and do not count toward the GPA.

Two thirds of the semester hours required beyond the Master's degree should be earned at the University of Dayton. Generally, this is 48 semester hours beyond the Master's degree.

Candidates must be registered for a minimum of two semester hours every semester during their candidacy including the semester in which the dissertation is defended. Students are expected to complete the dissertation requirements for the doctoral degree within five years after the candidacy examination has been passed.

Any other specific requirements and sequences leading to these degrees are described in the following sections or in departmental and program documents.

AEROSPACE ENGINEERING (AEE)

Kevin P. Hallinan. Chair of the Department

Aerospace Engineering is a major concentration for both the Doctor of Philosophy in Engineering and the Doctor of Engineering. See Doctoral Degree Requirements in the introductory section of this chapter and consult with the department chair.

PROGRAM REQUIREMENTS

The program of study leading to the Master of Science in Aerospace Engineering must include a minimum of 30 semester hours of credit consisting of the following:

- 1. Twelve semester hours in the major area. Major areas of study include Aerodynamics, Aircraft Propulsion, Aircraft Structures, and Flight Vehicle Dynamics.
- 2. Twelve semester hours of core electives. Core electives will be selected from current course offerings that best satisfy the student's requirements and meet with the advisor's approval. At least one mathematics course is strongly recommended.
- 3. Six semester hours of research leading to a master's thesis. Research may be replaced by 6 semester hours of additional coursework with the approval of the advisor and the department chair.

See also Master's Degree Requirements in the introductory section of this chapter and consult with the advisor.

COURSES OF INSTRUCTION

AEE 500. INTRODUCTION TO **NUMERICAL METHODS: Numerical** analysis topics include the solution of systems of linear and nonlinear

algebraic equations; matrix eigenvalue problems; ordinary differential equations; optimization techniques; numerical integration and interpolation. Engineering applications presented. Computer programming required.

3 sem. hrs.

AEE 501. ADVANCED AERODY-NAMICS I: Fundamentals of aerodynamics including viscosity and compressibility phenomena for subsonic, supersonic, and transonic flow. Emphasis on force and moment determination for bodies, including theory of lift. 3 sem. hrs.

AEE 502. ADVANCED AERODY-NAMICS II: Advanced analytical development of compressible aerodynamics as applied to lifting surfaces and slender bodies. Approximations to lifting surface theory and numerical solution. Introduction to unsteady aerodynamics. Prerequisite: AEE 501.

3 sem. hrs.

AEE 503. INTRODUCTION TO CONTINUUM MECHANICS:

Tensors, calculus of variations, Lagrangian and Eulerian descriptions of motion. General equations of continuum mechanics, constitutive equations of mechanics, thermodynamics of continua. Specialization to cases of solid and fluid mechanics. Prerequisite: EGM 303 or EGM 330. 3 sem. hrs.

AEE 504. FUNDAMENTALS OF FLUID MECHANICS: An advanced course in fluid mechanics with emphasis on the derivation of conservation equations and the application of constitutive theory. Navier-Stokes equations. Ideal fluid approximation. Exact and approximate solutions to classical viscous and inviscid problems. Compressible and incompressible flows. Co-requisite: MEE/AEE 503. 3 sem. hrs.

AEE 506. MECHANICAL BEHAV-IOR OF MATERIALS: Description of the state of stress and strain in materials, plastic deformation, fatigue, fracture, creep, and rupture. Prerequisite: EGM 303, EGM 330, or consent of instructor. 3 sem. hrs.

AEE 507. ORBITAL DYNAMICS: Solution of the two-body problem;

coordinate systems; time measurement; orbital elements. Basic orbital maneuvers; transfers; rendezvous; groundtracks. Methods of orbit determination. Restricted three-body problem and introduction to artificial satellite theory. Prerequisites: MTH 219 and EGM 202 3 sem. hrs. or equivalent.

AEE 508. AIRCRAFT PERFOR-MANCE AND CONTROL: Elementary development of aircraft equations of motion; performance in level flight; climbing and descending performance: turning performance; takeoff and landing performance; static stability and control in all three axes. Prerequisite: AEE 501. 3 sem. hrs.

AEE 510. INTRODUCTION TO THE FINITE ELEMENT METHOD: Introductory development of the Finite Element Method (FEM), and solution of one- and two-dimensional field problems from fluid, solid, and thermal mechanics. Principles of virtual work and Hamilton; approximate methods; description of stiffness, nodal force, and mass matrices; matrix assembly procedures. Course emphasis on a broad understanding of FEM theory and applications. Not open to Aircraft Structures majors. Prerequisite: EGM 303. 3 sem. hrs.

AEE 513. PROPULSION: Principles of propulsive devices, aerothermodynamics diffuser and nozzle flow, energy transfer in turbo-machinery, turbojet, turbo-fan, prop-fan engines, turbo-prop and turboshaft engines. RAM and SCRAM jet analysis and a brief introduction to related materials and air frame-propulsion interaction. Prerequisite: MEE 418. 3 sem. hrs.

AEE 515. CONDUCTION HEAT TRANSFER: Steady state and transient state conduction. Evaluation of temperature fields by formal mathematics, numerical analysis, Emphasis on approximate solution techniques.

3 sem. hrs.

AEE 516. CONVECTION HEAT AND MASS TRANSFER: Development of governing differential equations for convection. Methods of solution including similarity methods. integral methods, superposition of

solutions, eigenvalue problems.
Turbulent flow convection; integral methods, eddy diffusivities for heat and momentum. Extensions to mass transfer. Prerequisite: MEE 410.

3 sem. hrs.

AEE 517. RADIATION HEAT TRANSFER: Fundamental relationships of radiation heat transfer, Radiation characteristics of surfaces. Geometric considerations in radiation exchange between surfaces. Emissivity and absorptivity of gases. Introduction to radiative exchange in gases.

3 sem. hrs.

AEE 519. ANALYTICAL

DYNAMICS: Dynamical analysis of a system of particles and rigid bodies. Lagrangian and Hamiltonian formulation of equations of motion; classical integrals of motion. Stability analysis of linear and nonlinear systems. Prerequisites: MTH 219 and EGM 202 or equivalent. 3 sem. hrs.

AEE 520. THEORETICAL KINETMATICS: Introduction to the mathematical theory underlying the analysis of general spatial motion. Analysis of mechanical systems including robots, mechanisms, walking machines and mechanical hands using linear algebra, quaternion and screw formulations. Fundamental concepts include forward and inverse kinematics, workspace, Jacobians and singularities.

3 sem. hrs.

AEE 521. FLIGHT VEHICLE
DYNAMICS: Dynamics of flight
vehicles that emphasize the fundamental theory of flight and its application to
aerospace systems. Static and dynamic
stability including the characteristic
longitudinal and lateral perturbation
motions about the equilibrium state.
Prerequisite: AEE 501. 3 sem. hrs.

AEE 522. GEOMETRIC METHODS IN KINEMATICS: Trajectories and velocities of moving bodies are designed and analyzed via the principles of classical differential and algebraic geometry. Fundamentals include centrodes, instantaneous invariants, resultants and center point design curves. Curves, surfaces, metrics, manifolds and geodesics in

spaces of more than three dimensions are analyzed to study multi-parameter systems.

3 sem. hrs.

AEE 523. ENGINEERING DESIGN OPTIMIZATION: An introduction to the theory and algorithms of nonlinear optimization with an emphasis on applied engineering problems. Fundamentals include Newton's method, line searches, trust regions, convergence rates, and linear programming. Advanced topics include penalty, barrier and interior-point methods. 3 sem. hrs.

AEE 527. AUTOMATIC CONTROL THEORY: Stability and performance of automatic control systems. Classical methods of analysis including transfer functions, time-domain solutions, root locus and frequency response methods. Modern control theory techniques including state variable analysis, transformation to companion forms, controllability, pole placement, observability and observer systems. Prerequisite: ELE 432 or MEE 435 or equivalent. 3 sem. hrs.

AEE 535. MECHANICAL VIBRA-TIONS: Review of undamped, damped, natural and forced vibrations of one and two degrees of freedom systems.

Lagrange's equation, eigenvalue/
eigenvector problems, modal analysis for discrete and continuous systems.

Computer application for multi-degree of freedom, nonlinear problems.

Prerequisites: computer programming and MEE 319.

3 sem. hrs.

AEE 536. RANDOM VIBRATIONS: Introduction to probability distribution; characterization of random vibrations; harmonic analysis; auto- and cross-correlation and spectral density; coherence; response to single and multiple loadings; Fast Fourier Transform (FFT); applications in vibrations, vehicle dynamics, fatigue, etc. Prerequisites: computer programming and MEE 319.

3 sem. hrs.

AEE 538. INTRODUCTION TO AEROELASTICITY: The study of the effect of aerodynamic forces on a flexible aircraft. Flexibility coefficients and natural modes of vibration. Quasisteady aerodynamics. Static aeroelastic problems; wing divergence and dynamic aeroelasticity; wing flutter. An introduction to structural stability augmentation with controls. Prerequisite: AEE 501.

3 sem. hrs.

AEE 541. EXPERIMENTAL ME-CHANICS OF COMPOSITE MATE-RIALS: Introduction to the mechanical response of fiber-reinforced composite materials with emphasis on the development of experimental methodology. Analytical topics include stress-strain behavior of anisotropic materials, laminate mechanics, and strength analysis. Theoretical models are applied to the analysis of experimental techniques used to characterize composite materials. Lectures are supplemented by laboratory sessions in which characterization tests are performed on contemporary composites. Prerequisite: EGM 303 or EGM 330. 3 sem. hrs.

AEE 543. ANALYTICAL MECHANICS OF COMPOSITE MATERIALS: Analytical models are developed to predict the mechanical and thermal behavior of fiber-reinforced composite materials as a function of constituent material properties. Both continuous and discontinuous fiber-reinforced systems are considered. Specific topics include basic mechanics of anisotropic materials, micromechanics, lamination theory, free-edge effects, and failure criteria. Prerequisite: EGM 303 or EGM 330.

3 sem. hrs.

AEE 544. MECHANICS OF COM-POSITE STRUCTURES: Comprehensive treatment of laminated beams, plates, and sandwich structures. Effect of heterogeneity and anisotropy on bending under lateral loads, buckling, and free vibration are emphasized. Shear deformation and other higher order theories and their range of parametric application are also considered, Prerequisite: MAT 543 or consent of instructor. 3 sem. hrs.

AEE 545. COMPUTATIONAL METHODS FOR DESIGN: Modeling of mechanical systems and structures, analysis by analytical and numerical methods, development of mechanical design criteria and principles of optimum design. Selected topics in

mechanical design and analysis, use of the digital computer as an aid in the design of mechanical elements. Prerequisite: computer programming. 3 sem. hrs.

AEE 546. FINITE ELEMENT ANALYSIS I: Fundamental development of the Finite Element Methods (FEM) and solution to field and comprehensive structural problems. Variational principles and weak-forms: finite element discretization; shape functions; finite elements for field problems; bar, beam, plate, and shell elements: isoparametric finite elements. stiffness, nodal force, and mass matrices; matrix assembly procedures; computer coding techniques; modeling decisions; program output interpretation. Course emphasis on a thorough understanding of FEM theory and modeling techniques. Prerequisites: AEE 503 or MEE 533. 3 sem hrs.

AEE 547. FINITE ELEMENT ANALYSIS II: Advanced topics: heat transfer; transient dynamics; nonlinear analysis; substructuring and static condensation; effects of inexact numerical integration and element incompatibility; patch test; frontal solution techniques; selected topics from the recent literature. Prerequisite: AEE 546. 3 sem. hrs.

AEE 551. NOISE AND VIBRA-TION CONTROL: Concepts of noise and vibration control applied to mechanical systems. Methodologies covered will include passive treatments using resistive elements (sound absorbers, vibration damping) and reactive elements (tailoring of material stiffness and mass); active control of sound and vibration; and numerical analysis. Prerequisites: MEE 439 or MEE 319. 3 sem. hrs.

AEE 552. BOUNDARY LAYERS THEORY: Development of the Prandtl boundary layer approximation in two and three dimensions for both compressible and incompressible flows. Exact and approximate solutions for laminar flows. Unsteady boundary layers. Linear stability theory and transition to turbulence. Empirical and semi-empirical methods for turbulent boundary layers. Higher order boundary layer theory. Prerequisite: AEE 504 or equivalent. 3 sem. hrs.

AEE 553. COMPRESSIBLE FLOW: Fundamental equations of compressible flow. Introduction to flow in two- and three dimensions. Two-dimensional supersonic flow, small perturbation theory, method of characteristics, oblique shock theory. Introduction to unsteady one-dimensional motion and shock tube theory. Method of surface singularities, Prerequisite: AEE 504 or equivalent. 3 sem. hrs.

AEE 555. TURBULENCE: Origin, evolution, and dynamics of fully turbulent flows. Description of statistical theory, spectral dynamics, and the energy cascade. Characteristics of wallbounded and free turbulent shear flows. Reynolds stress models. Prerequisite: AEE 504 or equivalent. 3 sem. hrs.

AEE 556. HYPERSONIC AERODYNAMICS: Hypersonic prediction techniques, similarity rules, Newtonian impact theory, hightemperature equilibrium properties of gases; wake characteristics; heat transfer, chemical kinetics and reacting gas flows, simulation and testing techniques. Prerequisite: AEE 504.

3 sem. hrs.

AEE 558. COMPUTATIONAL **AERODYNAMICS: Numerical** solution to Navier-Stokes equations and approximations such as the boundary layer equations for air-flow about a slender body. Numerical techniques for the solution of the transonic small disturbance equations. Numerical determination of fluid instabilities. Prerequisite: AEE 551 or consent of instructor. 3 sem. hrs.

AEE 565. FUNDAMENTALS OF COMBUSTION: Heat of combustion and flame temperature calculations; rate of chemical reaction and Arrhenius relationship; theory of thermal explosions and concept of ignition delay and critical mass; phenomena associated with hydrocarbon-air combustion: specific applications of combustion. 3 sem. hrs.

AEE 566, COMBUSTION THEORY: Theory of detonation (Rankine-Hugoniot relationships) and flame propagation rates in pre-mixed gas

systems; turbulent flames and the wellstirred reactor; theory of diffusion flames; fuel droplet combustion; steady burning of solid materials; ignition and flame spreading across solid materials.

3 sem. hrs.

AEE 570. FRACTURE MECHAN-ICS: Application of the principles of fracture mechanics to problems associated with fatigue and fracture in engineering structures. The course will cover the development of models that apply to a range of materials, geometries and loading conditions. Prerequisite: AEE 506 or consent of instructor.

3 sem hrs.

AEE 580. AEROSPACE ENGINEER-ING PROJECT: Student participation in an aerospace research, design, or development project under the direction of a project advisor. The student must show satisfactory progress as determined by the project advisor and must present a written report at the conclusion of the project. 3-6 sem, hrs.

AEE 590. SELECTED READINGS IN AEROSPACE ENGINEERING: Directed readings in the designated area to be arranged and approved by the student's advisor and the program director. May be repeated. 1-3 sem. hrs.

AEE 595. SPECIAL PROBLEMS IN AEROSPACE ENGINEERING: Special assignments in aerospace engineering subject matter to be approved by the student's faculty advisor and the program director.

1-6 sem. hrs.

AEE 599. THESIS 3-6 sem. hrs.

AEE 690. SELECTED READINGS IN AEROSPACE ENGINEERING: Directed readings in aerospace engineering to be arranged and approved by the student's advisory committee and the program director. May be repeated. 1-3 sem. hrs.

AEE 695. SPECIAL PROBLEMS IN AEROSPACE ENGINEERING: Special assignments in aerospace engineering. Subject matter to be arranged and approved by the student's advisory committee and the program director. May be repeated. 1-3 sem. hrs. AEE 698. D.E. DISSERTATION: An original investigation as applied to aerospace engineering practice. Results must be of sufficient importance to merit publication.

1-15 sem. hrs.

AEE 699. Ph.D. DISSERTATION: Research in aerospace engineering. Results must be of sufficient importance to merit publication.

1-15 sem, hrs.

Department of CHEMICAL ENGINEERING (CME)

Tony E. Saliba Chair of the Department

MASTER'S PROGRAM REQUIREMENTS

The program of study leading to the Master of Science in Chemical Engineering must include a minimum of 30 semester hours consisting of the following:

- 1. Fifteen semester hours of Chemical Engineering graduate courses, including CME 505 or 507, 521 or 522, 542 or 543, and 581 or 582.
- Nine semester hours of electives as approved by the advisor and the department chair.
- 3. Six semester hours on an approved thesis project; a final examination is required at the completion of the thesis. Upon the request of the student and with the approval of the faculty advisor and chair of the department, six hours of additional coursework plus three hours of special problem work may be substituted for the thesis.

A final examination is required at the completion of the thesis or coursework. See also Master's Degree Requirements in the introductory section of this chapter and consult with the advisor.

The program of study allows concentrations in the following areas:

- Combustion
- Environmental Engineering
- Materials Engineering
- Process Modeling and Control

COURSES OF INSTRUCTION

CME 505. THERMODYNAMICS OF SOLIDS: Laws of thermodynamics, auxiliary functions, thermodynamic relations, phase transitions, thermodynamic equilibrium, thermodynamic properties of solid solutions, surfaces and interfaces. Prerequisite: MAT 501 or consent of instructor.

3 sem. hrs.

CME 507. ADVANCED THERMO-DYNAMICS: Entropy balance. Thermodymanics of energy conversion. Mixtures. Equilibria. Current applications. 3 sem. hrs.

CME 508. ADVANCED TOPICS IN CHEMICAL ENGINEERING: Study and discussion of current problems in chemical engineering research. Prerequisites: CME 521, 581, or consent of instructor. 3 sem. hrs.

CME 509. INTRODUCTION TO POLYMER SCIENCE: Introduction to polymers. An overview of the field, including the nature of polymers, polymer production, characterization, and processing. Prerequisites: College chemistry and calculus. 3 sem. hrs.

CME 510. PHYSICAL PROPERTIES OF POLYMERS: Intensive discussion of the interrelations between molecular and gross physical properties of polymers. Prerequisites: Background in differential equations, organic or physical chemistry, or CME 509.

3 sem. hrs.

CME 511. PRINCIPLES OF CORROSION: Application of electrochemical principles, corrosion reactions, passivation, cathodic and anodic protection, stress corrosion, and high-temperature oxidation. Prerequisite:

MAT 501.

3 sem. hrs.

CME 515. STATISTICAL THERMO-DYNAMICS: Microscopic thermodynamics; Boltzmann, Bose-Einstein, Fermi-Dirac statistics; statistical interpretation of thermodynamic quantities. Applications to perfect and real gases, liquids, crystalline solids, and thermal radiation. Prerequisites; CME 311, MTH 219.

3 sem. hrs.

CME 521. ADVANCED TRANS-PORT PHENOMENA: Applications of the principles of momentum, heat and mass transfer to steady state and transient problems. Molecular concepts. Transport in turbulent flow. Boundary layer theory. Numerical applications. Prerequisites: CME 324 and 381 or equivalent. 3 sem. hrs.

CME 522. ADVANCED TOPICS IN TRANSPORT PHENOMENA: The equations of change for multicomponent systems. Turbulent mass transport. Interphase transport in multicomponent systems. Combustion analysis. Macroscopic balances. Prerequisites: CME 325 and 581 or equivalent. 3 sem. hrs.

CME 541. PROCESS DYNAMICS: Mathematical modeling and computer simulation of process dynamics and control for chemical engineering processes.

3 sem. hrs.

CME 542. CHEMICAL ENGINEER-ING KINETICS: Reaction kinetics. Heterogeneous catalytic reactions. Transport processes with fluid-solid heterogeneous reactions. Noncatalytic gas-solid reactions. Catalyst deactivation, Gas-liquid reactions. Prerequisites: CME 406 and 381 or equivalent.

CME 543. CHEMICAL REACTOR ANALYSIS AND DESIGN: Design for optimum selectivity. Stability and transient behavior of the mixed flow reactor. Nonideal flow and balance models. Fixed and fluidized bed reactors. Multiphase flow reactors. Prerequisites: CME 406 and 381 or equivalent.

3 sem. hrs.

CME 550. AGITATION: Agitator design and scaleup for blending and motion, solids suspension, gas dispersion, and viscous operations; experimental, computational, and design tools of agitation; static mixing; and mixing with chemical reaction. Prerequisite: CME 465 or consent of instructor.

3 sem. hrs.

CME 562. PHYSICAL AND CHEMICAL WASTEWATER TREATMENT PROCESSES: The design of physical and chemical unit processes to treat wastewater originating primarily from domestic and industrial sources. Industry pretreatment technologies and the basis for their development. Prerequisites: CHM 123 and CME 411 or consent of instructor. 3 sem. hrs.

CME 563. HAZARDOUS WASTE ENGINEERING: Fundamental principles in the design and operation of hazardous waste remediation processes. Characterization of contaminated sites and conducting treatability studies for the selection of the most appropriate remediation strategy. Prerequisites: CHM 123 and CME 411 or consent of instructor. 3 sem. hrs.

CME 564. SOLID WASTE ENGI-NEERING: Characterizing solid waste. Managing solid waste collection, transport, minimization, and recycling. Prerequisites: CHM 123 and CME 411 or consent of instructor. 3 sem. hrs.

CME 565. FUNDAMENTALS OF COMBUSTION: Flames and combustion waves, detonation waves in gases, the chemistry of combustion, combustion of hydrocarbons, special aspects of gaseous combustion, combustion in mixed and condensed phases, explosions in closed vessels, and combustion and the environment. Prerequisites:

CME 311, CME 406, or consent of instructor.

3 sem. hrs.

CME 574. FUNDAMENTALS OF AIR POLLUTION ENGINEERING I: Air pollution; combustion fundamentals; pollutant formation and control in combustion; pollutant formation and control methods in internal combustion engines; particle formation in combustion. Prerequisites: CME 305 or MEE 301, 302; CME 324 or MEE 410; or consent of instructor. 3 sem. hrs.

CME 575. FUNDAMENTALS OF AIR POLLUTION ENGINEERING II: Review of the concepts of air pollution engineering; aerosols; removal of particles from gas streams; removal of gaseous pollutants from effluent streams; optimal air pollution control strategies. Prerequisites: CME 574 or consent of instructor.

3 sem. hrs.

CME 576. ENVIRONMENTAL ENGINEERING SEPARATION PROCESSES: Discussion of the unit operations associated with environmental engineering separation processes of solid-liquid, liquid-liquid, and gasliquid systems; general use, principles of operation, and design procedures for specific types of equipment. Prerequisite: consent of instructor. 3 sem. hrs.

CME 581. ADVANCED CHEMICAL ENGINEERING CALCULATIONS I: Applications of ordinary and partial differential equations to engineering problems. Classical methods of solution. Prerequisites: MTH 219, or consent of instructor.

3 sem. hrs.

CME 582. ADVANCED CHEMICAL ENGINEERING CALCULATIONS II: Analyses and solutions of engineering problems described by differential equations. Numerical methods of solution.

3 sem. hrs.

CME 583. PROCESS MODELING: Mathematical description of physical and chemical processes, solution methods, and prediction interpretation. Engineering applications. Prerequisite: CME 582 or equivalent. 3 sem. hrs.

CME 590. INTRODUCTION TO BIOENGINEERING I: Overview of biomedical engineering, transport phenomena in physiological systems, kinetic and reactor modeling for physiological systems, overview of biochemical engineering, bioreactors, bioseparation processes. Prerequisites: CHM 420 or CHM 451; CME 325 and CME 365; co-requisite CME 406, or consent of instructor.

CME 595. SPECIAL PROBLEMS IN CHEMICAL ENGINEERING: Particular assignments to be arranged and approved by the chair of the department.

1-6 sem. hrs.

CME 599. THESIS 1-6 sem. hrs

Department of CIVIL AND ENVIRONMENTAL ENGINEERING (CIE)

Joseph E. Saliba Chair of the Department

MASTER'S PROGRAM REQUIREMENTS

The program of study for the degree of Master of Science in Civil Engineering, developed in cooperation with an advisor assigned by the department chair, must include a minimum of 30 semester hours consisting of the following:

- Fifteen to eighteen semester hours in Civil Engineering, Engineering Mechanics, and/or thesis-related courses selected from one of the following areas of concentration:
 - · Engineering Mechanics
 - Environmental Engineering
 - · Soil Mechanics
 - Structural Engineering
 - Transportation Engineering
- Six to nine semester hours of engineering or basic science electives to be chosen from current course offerings, For the major concentration of Engineering Mechanics, six semester hours of mathematics (MTH 535 and 551) must be selected.
- 3. Six semester hours of research on a civil engineering thesis (CIE 599). Upon request of the student, and with the approval of the faculty advisor and the department chair, the six thesis hours may be replaced with six hours of coursework plus three hours of project (CIE 598). A final oral examination is required upon completion of the thesis or project.

See also Master's Degree Requirements in the introductory section of this chapter and consult with the advisor.

COURSES OF INSTRUCTION

CIE 500. ADVANCED STRUC-TURAL ANALYSIS: Frames of variable cross section; arches; flat and folded plates; elastic stability of columns, frames, and plates; cylindrical, spherical, and barrel shells; structural dynamics of beams and frames. Prerequisite: CIE 318.

3 sem, hrs

CIE 501. STRUCTURAL ANALY-SIS BY COMPUTER: Review of force and displacement methods. Introduction to direct element and substructure methods. Students write and execute computer programs to analyze plane and space trusses, grids, and frames. Prerequisite: CIE 318. 3 sem. hrs.

CIE 502. PRESTRESSED CON-CRETE: Discussion of the properties of concrete and prestressed steel. Theory and design of prestressed concrete beams, slabs, columns, frames, ties, and circular tanks. Prerequisite: CIE 412.

3 sem. hrs.

CIE 503, INTRODUCTION TO CONTINUUM MECHANICS:

Tensors, calculus of variations, Lagrangian and Eulerian descriptions of motion. General equations of continuum mechanics, constitutive equations of mechanics, thermodynamics of continua. Specialization to cases of solid and fluid mechanics. Prerequisite: EGM 303 or EGM 330. 3 sem. hrs.

CIE 504. STRUCTURAL

DYNAMICS: Response of undamped and damped single and multi-degree-of-freedom structures subjected to harmonic, periodic, and general dynamic loadings. Special topics include nonlinear structural response, response spectra, shear buildings, and simple systems with distributed properties. Prerequisites: EGM 303 or EGM 330, CIE 318 or permission.

3 sem. hrs.

CIE 505. PLASTIC DESIGN IN STEEL: Analysis and design procedures based on ultimate load capacity applied to steel beams, frames, and their connections. Concept of plastic hinge, necessary conditions for the existence of plastic moment, instability, deformations, repeated and reversed loading, and minimum weight design. Prerequisite: CIE 411. 3 sem. hrs.

CIE 507. MASONRY DESIGN:

Properties and performance criteria of bricks, concrete blocks, mortar and grout; codes and construction practices; design of masonry elements. Prerequisite; CIE 318.

3 sem. hrs.

CIE 508. DESIGN OF TIMBER STRUCTURES: Study of basic wood properties and design considerations. Design and behavior of wood connectors, fasteners, beams, columns, and beam columns. Introduction to plywood and glued laminated members. Analysis and design of structural diaphragms and shear walls. Prerequisite: CIE 318.

CIE 511. EXPERIMENTAL STRESS ANALYSIS: A study of the experimental analysis of stress as an aid to design for strength and economy with emphasis on electrical strain gages. Also, photoelasticity, brittle coatings, analogies, structural similitude. Two hours lecture and one three-hour laboratory period per week. Prerequisite: EGM 303 or EGM 330. 3 sem. hrs.

CIE 515. PAVEMENT DESIGN,
CONSTRUCTION & MANAGEMENT: Fundamental principles of
flexible and rigid highway and airport
pavement design, construction, and
management. 3 sem. hrs.

CIE 520. ADVANCED SOIL ME-CHANICS: Treatment of the theories of conventional soil mechanics. Detailed study and analysis of the static and dynamic properties of soils, with applications to foundation behavior. Prerequisite: CIE 312. 3 sem. hrs.

CIE 524. FOUNDATION DESIGN: Analysis of earth pressure, stability of natural slopes, and bearing capacity of soil; design of spread foundations, pile foundations, beams on elastic foundations, anchored bulkheads, caissons, and cofferdams, Prerequisite: CIE 312.

3 sem. hrs.

CIE 533. THEORY OF ELASTIC-ITY: Three-dimensional stress and strain at a point; equations of elasticity in Cartesian and curvilinear coordinates; methods of formulation of equations for solution procedures.

Co-requisite: EGM 503. Prerequisite: EGM 303 or EGM 330. 3 sem. hrs.

CIE 534. THEORY OF PLATES AND SHELLS: Theory of plates; small and large displacement theories of thin plates; shear deformation; buckling; sandwich plate theory. Thin shell theory; theory of surfaces; thin shell equations in orthogonal curvilinear coordinates; bending, membrane, and shallow shell theories. Prerequisite: EGM 533.

3 sem. hrs.

CIE 535. ADVANCED MECHANI-CAL VIBRATIONS: Review of undamped, damped, natural, and forced vibrations of one and two degrees of freedom systems. Lagrange's equation, eigenvalue/eigenvector problem, modal analysis for discrete and continuous systems. Computer application for multi-degree of freedom, nonlinear problems. Prerequisites: computer programming and MEE 319.

3 sem. hrs.

CIE 539. THEORY OF PLASTIC-ITY: Fundamentals of plasticity theory including elastic, viscoelastic, and elastic-plastic constitutive models; plastic deformation on the macroscopic and microscopic levels; stress-strain relations in the plastic regime; strain hardening; limit analysis; numerical procedures. Prerequisite: EGM 503 or 533.

3 sem. hrs.

CIE 540. COMPOSITE DESIGN:
Design with composite materials.
Micromechanics. Lamination theory.
Joining. Fatigue. Environmental
effects. Prerequisite: EGM 303 or
EGM 330.

3 sem. hrs.

CIE 541. EXPERIMENTAL ME-CHANICS OF COMPOSITE MATE-RIALS: Introduction to the mechanical response of fiber-reinforced composite materials with emphasis on the development of experimental methodology. Analytical topics include stress-strain behavior of anisotropic materials, laminate mechanics, and strength analysis. Theoretical models are applied to the analysis of experimental techniques used for characterizing composite materials. Lectures are supplemented by laboratory sessions in which characterization tests are performed on contemporary composite materials. Prerequisite: EGM 303 or EGM 330.

3 sem. hrs.

CIE 543. ANALYTICAL MECHAN-ICS OF COMPOSITE MATERIALS: Analytical models are developed for predicting the mechanical and thermal behavior of fiber-reinforced composite materials as a function of constituent material properties. Both continuous and discontinuous fiber-reinforced systems are considered. Specific topics include basic mechanics of anisotropic materials, micromechanics and lamination theory, free edge effects, and failure criteria. Prerequisite: EGM 303 or EGM 330. 3 sem. hrs.

CIE 544. MECHANICS OF COM-POSITE STRUCTURES: Comprehensive treatment of laminated beams, plates, and sandwich structures. Effect of heterogeneity and anisotropy on bending under lateral loads, buckling, and free vibration are emphasized. Shear deformation and other higherorder theories and their range of parametric applications are also considered. Prerequisite: EGM 543 or consent of instructor.

CIE 546. FINITE ELEMENT ANALYSIS I: Fundamental development of the Finite Element Method (FEM), and solution of field problems and comprehensive structural problems. Variational principles and weak-forms; finite element discretization; shape functions; finite elements for field problems; bar, beam, plate, and shell elements; isoparametric finite elements, stiffness, nodal force, and mass matrices; matrix assembly procedures; computer coding techniques; modeling decisions; program output interpretation. Course emphasis on a thorough understanding of FEM theory and modeling techniques. Prerequisite: CIE 513 or 533. 3 sem. hrs. CIE 550. HIGHWAY GEOMETRIC DESIGN: Design controls and criteria, vehicle capacity, sight distance, intersection and interchange design.

Prerequisite: CIE 403. 3 sem. hrs.

CIE 551. TRAFFIC ENGINEERING: Characteristics of traffic, including the road user, vehicle, origin and destination surveys; traffic regulation; control devices and aids; design, administration, and planning. Prerequisite: CIE 403.

3 sem. hrs.

CIE 558. TRAFFIC ENGINEERING RESEARCH: Problems in control or capacity restraints based on studies of local situations.

3 sem. hrs.

CIE 560. WASTEWATER ENGI-NEERING: Predicting and measuring the characteristics and quantity of wastewater produced from domestic and industrial sources. Principles in designing and operating wastewater treatment plants that primarily use microbiological treatment processes. Process selection criteria will be emphasized. 3 sem. hrs.

CIE 562. PHYSICAL AND CHEMI-CAL WASTEWATER TREATMENT PROCESSES: The design of physical and chemical unit processes to treat wastewater originating primarily from industrial sources. Industry pretreatment technologies and the basis for their development will be investigated. 3 sem. hrs.

CIE 563. HAZARDOUS WASTE ENGINEERING: The fundamental principles of the design and operation of hazardous waste remediation processes. Characterizing of contaminated sites and conducting treatability studies for the selection of the most appropriate remediation strategy.

3 sem. hrs.

CIE 564. SOLID WASTE ENGI-NEERING: Characterizing solid waste. Managing solid waste collection, transport, minimization, and recycling. The design of solid waste disposal and resource recovery facilities.

3 sem. hrs.

CIE 565. ENVIRONMENTAL
CHEMISTRY: Basic principles of
safety engineering, environmental
health, and partitioning and transformation of pollutants in the environment.
Basic environmental analytical methodology including pollutant characterization and microbiological quantity and
activity measurements. 3 sem. hrs.

CIE 570. CIE COMPUTER APPLI-CATIONS: Applications of mainframe mini- and microcomputers to the solution of selected civil engineering problems, including data analysis, plotting, optimization. and simulation.

3 sem. hrs.

CIE 580. HYDROLOGY AND SEEPAGE: The deposition, movement, and infiltration of water as related to the hydrologic cycle and groundwater hydraulics; a study of the theory of flow in porous media with application to dams, excavations, and other foundation problems. Prerequisites: CIE 312, 313.

3 sem. hrs.

CIE 582. ADVANCED HYDRAU-LICS: Problems and study involving open channel flow, draw down curves, hydraulics of dams, spillway, models, and water distribution systems. Prerequisite: CIE 313. 3 sem. hrs.

CIE 584. OPEN CHANNEL FLOW: Open channel flow in its various forms will be studied. Major topics to be covered include energy and momentum principles, uniform and gradually varied flow, rapidly varied flow, spatially varied flow, and unsteady flow. Pragmatic applications such as channel design, water surface profile computations, and culvert analysis will also be covered. Well-established solution approaches and widely accepted computer methods will be used to solve real-world problems.

3 sem. hrs.

CIE 590. SELECTED READINGS IN CIVIL ENGINEERING: Directed readings in a designated area arranged and approved by the student's faculty advisor and the department chair. May be repeated.

1-3 sem. hrs. each

CIE 595. SPECIAL PROBLEMS IN CIVIL ENGINEERING: Special assignments in civil engineering subject matter to be arranged and approved by the student's advisor and the department chair.

1-6 sem. hrs.

CIE 598. PROJECT

1-6 sem. hrs.

CIE 599. THESIS

1-6 sem. hrs.

ENGINEERING MECHANICS (EGM)

Joseph E. Saliba Chair of the Department

MASTER'S PROGRAM REQUIREMENTS

The program of study for the degree of Master of Science in Engineering Mechanics requires a minimum of 33 semester hours of credit consisting of the following:

- Twelve required semester hours in Engineering Mechanics: EGM 500, 503, 533, and 546.
- 2. Nine elective semester hours in Engineering Mechanics.
- Six required semester hours in Mathematics: MTH 535 and 551.
- 4. Six semester hours of research on an approved project or thesis. Thesis or project research may be replaced by nine semester hours of additional coursework only with the approval of both the advisor and the program director.

See also Master's Degree Requirements in the introductory section of this chapter and consult with the advisor.

COURSES OF INSTRUCTION

EGM 500. INTRODUCTION TO NUMERICAL METHODS: Numerical analysis topics include the solution of systems of linear and nonlinear algebraic equations; matrix eigenvalue problems; ordinary differential equations; optimization techniques; numerical integration and interpolation. Engineering applications presented. Computer programming required.

3 sem. hrs.

EGM 502. ADVANCED ENGI-NEERING ANALYSIS: Detailed analysis of engineering problems using laws of nature, fundamental engineering principles, mathematics, computers, and practical experience to construct, resolve, and test analytic models of physical events. Emphasis is on the use of the professional engineering approach which includes formulation of the problem, assumptions, plan or method of attack, solving the problem, and checking and generalizing results.

EGM 503. INTRODUCTION TO CONTINUUM MECHANICS:

Tensors, calculus of variations, Lagrangian and Eulerian descriptions of motion. General equations of continuum mechanics, constitutive equations of mechanics, thermodynamics of continua. Specialization to cases of solid and fluid mechanics. Prerequisite: EGM 303 or EGM 330. 3 sem. hrs.

EGM 504. FUNDAMENTALS OF FLUID MECHANICS: An advanced course in fluid mechanics with emphasis on the derivation of conservation equations and the application of constitutive theory. Navier-Stokes equations. Ideal fluid approximation. Exact and approximate solutions to classical viscous and inviscid problems. Compressible and incompressible flows. Co-requisite: EGM 503.

3 sem. hrs.

EGM 506. MECHANICAL BEHAV-IOR OF MATERIALS: Description of the state of stress and strain in materials, plastic deformation, fatigue, fracture, creep, and rupture. Prerequisite: EGM 303, EGM 330, or consent of instructor. 3 sem. hrs.

EGM 511. EXPERIMENTAL STRESS ANALYSIS: A study of the experimental analysis of stress as an aid to design for strength and economy with emphasis on electrical strain gages. Also, photoelasticity, brittle coatings, analogies, structural similitude. Two hours lecture and one three-hour laboratory period per week.

3 sem. hrs.

EGM 519. ANALYTIC DYNAMICS: Dynamical analysis of a system of particles and rigid bodies; Lagrangian and Hamiltonian formulation of equations of motion; classical integrals of motion; stability analysis of linear and nonlinear systems. Prerequisites: MTH 219 and EGM 220 or equivalent.

3 sem. hrs.

EGM 531. THEORY OF LINEAR VISCOELASTICITY: Principles of viscoelasticity; Kelvin and Maxwell models of viscoelastic materials; creep and relaxation phenomena; application of hereditary integral and complex compliance; correspondence principle wave propagation and vibrational response. Prerequisites: MTH 219 and EGM 303 or EGM 330.

3 sem. hrs.

EGM 533. THEORY OF ELASTIC-ITY: Three-dimensional stress and strain at a point; equations of elasticity in Cartesian and curvilinear coordinates; methods of formulation of equations for solution; plane stress and plane strain; energy formulations; numerical solution procedures. Corequisite: EGM 503. Prerequisite: EGM 303 or EGM 330.

3 sem. hrs.

EGM 534. THEORY OF PLATES
AND SHELLS: Theory of plates; small
and large displacement theories of thin
plates; shear deformation; buckling;
sandwich plate theory. Thin shell
theory; theory of surfaces; thin shell
equations in orthogonal curvilinear
coordinates; bending, membrane, and
shallow shell theories. Prerequisite:
EGM 533.

3 sem. hrs.

EGM 536. RANDOM VIBRATIONS: Introduction to probability distribution; characterization of random vibrations; harmonic analysis; auto- and cross-correlation and spectral density; coherence; response to single and multiple loadings; Fast Fourier Transform (FFT); applications in vibrations, vehicle dynamics, fatigue, etc. Prerequisites: Computer programming and MEE 319.

3 sem. hrs.

EGM 538. INTRODUCTION TO AEROELASTICITY: Study of the effect of aerodynamic forces on a flexible aircraft. Flexibility coefficients and natural modes of vibration. Quasisteady aerodynamics. Static aeroelastic problems; wing divergence and dynamic aeroelasticity; wing flutter. An

introduction to structural stability augmentation with controls. Prerequisite: AEE 501 or equivalent. 3 sem. hrs.

EGM 539. THEORY OF PLASTIC-ITY: Fundamentals of plasticity theory including elastic, viscoelastic, and elastic-plastic constitutive models; plastic deformation on the macroscopic and microscopic levels; stress-strain relations in the plastic regime; strain hardening; limit analysis; numerical procedures. Prerequisite: EGM 503 or 533.

3 sem. hrs.

EGM 540. COMPOSITE DESIGN: Design with composite materials. Micromechanics. Lamination theory. Joining. Fatigue. Environmental effects. Prerequisite: EGM 303 or EGM 330.

3 sem. hrs.

EGM 541. EXPERIMENTAL ME-CHANICS OF COMPOSITE MATE-RIALS: Introduction to the mechanical response of fiber-reinforced composite materials with emphasis on the development of experimental methodology. Analytical topics include stress-strain behavior of anisotropic materials, laminate mechanics, and strength analysis. Theoretical models are applied to the analysis of experimental techniques used for characterizing composite materials. Lectures are supplemented by laboratory sessions in which characterization tests are performed on contemporary composite materials. Prerequisite: EGM 303 or EGM 330. 3 sem. hrs.

EGM 543. ANALYTICAL MECHANICS OF COMPOSITE MATERIALS: Analytical models are developed for predicting the mechanical and thermal behavior of fiber-reinforced composite materials as a function of constituent material properties. Both continuous and discontinuous fiber-reinforced systems are considered. Specific topics include basic mechanics of anisotropic materials, micromechanics and lamination theory, free edge effects, and failure criteria. Prerequisite: EGM 303 or EGM 330.

3 sem. hrs.

EGM 544. MECHANICS OF COM-POSITE STRUCTURES: Comprehensive treatment of laminated beams, plates, and sandwich structures. Effect of heterogeneity and anisotropy on bending under lateral loads, buckling, and free vibration are emphasized. Shear deformation and other higher-order theories and their range of parametric application are also considered. Prerequisite: EGM 543 or consent of instructor.

3 sem. hrs.

EGM 545. COMPUTATIONAL METHODS FOR DESIGN: Modeling of mechanical systems and structures, analysis by analytical and numerical methods, development of mechanical design criteria and principles of optimum design and analysis, use of the digital computer as an aid in the design of mechanical elements. Prererequisite: Computer programming.

3 sem. hrs.

EGM 546. FINITE ELEMENT ANALYSIS I: Fundamental development of the Finite Element Method (FEM) and solution of field problems and comprehensive structural problems. Variational principles and weak-forms; finite element discretization; shape functions: finite elements for field problems; bar, beam, plate, and shell elements; isoparametric finite elements; stiffness, nodal force, and mass matrices; matrix assembly procedures; computer coding techniques; modeling decisions; program output interpretation. Course emphasis on a thorough understanding of FEM theory and modeling techniques. Prerequisite: EGM 503 or EGM 533. 3 sem hrs.

EGM 547. FINITE ELEMENT
ANALYSIS II: Advanced topics: heat
transfer; transient dynamics; nonlinear
analysis; substructuring and static
condensation; effects of inexact
numerical integration and element
incompatibility; patch test; frontal
solution techniques; selected topics
from the recent literature. Prerequisite;
EGM 546.

3 sem. hrs.

EGM 548. ENERGY METHODS IN SOLID MECHANICS: Development of fundamental energy principles; virtual displacements, strain energy, Castigliano's theorems, minimum potential energy principles. Applications to engineering problems; redundant structures, buckling, static and dynamic analysis. Prerequisite: EGM 503 or EGM 533.

3 sem. hrs.

EGM 549. THEORY OF ELASTIC STABILITY: Introduction to stability theory; buckling of plates and shells; influence of initial imperfections; nonlinear analysis; numerical solution methods. Prerequisite: EGM 533.

3 sem. hrs.

EGM 552. BOUNDARY LAYERS: Development of the Prandtl boundary layer approximation in two and three dimensions for both compressible and incompressible flow. Exact and approximate solutions for laminar flows. Unsteady boundary layers. Linear stability theory and transition to turbulence. Empirical and semi-empirical methods for turbulent boundary layers. Higher-order boundary layer theory. Prerequisite: EGM 504 or equivalent. 3 sem. hrs.

EGM 553. COMPRESSIBLE FLOW: Fundamental equations of compressible flow. Introduction to flow in two and three dimensions. Two-dimensional supersonic flow, small perturbation theory, method of characteristics, oblique shock theory. Introduction to unsteady one-dimensional motion and shock tube theory. Method of surface singularities. Prerequisite: EGM 503.

3 sem. hrs.

EGM 570. FRACTURE MECHAN-ICS: Application of the principles of fracture mechanics to problems associated with fatigue and fracture in engineering structures. This course will cover the development of models that apply to a range of materials, geometries and loading conditions.

Prerequisites: EGM 506 or consent of instructor.

3 sem. hrs.

EGM 575. FRACTURE AND FATIGUE OF METALS AND ALLOYS I: This course will cover the effects of microstructure on the fracture and fatigue behavior of engineering metals and alloys with a special emphasis on static and dynamic brittle and ductile failures and crack initiation. Alloy fracture resistance, fracture toughness, and methods to improve fracture behavior will be discussed in detail. Various analytical techniques in the failure analysis of structural components will be presented. Prerequisites: MAT 501, MAT 506 or consent of instructor. 3 sem. hrs.

EGM 576. FRACTURE AND FATIGUE OF METALS AND

ALLOYS II: This course will cover the areas of the effects of microstructure on fatigue crack propagation on fracture and fatigue. This includes fatigue life prediction, damage tolerance approach to component design and microstructural and structural synthesis for optimum behavior. Specific material-related aspects of fatigue mechanisms, fracture mechanics approach, and failure analysis will also be covered. Prerequisite: MAT 575 or equivalent.

3 sem. hrs.

EGM 590. SELECTED READINGS IN ENGINEERING MECHANICS: Directed readings in a designated area, arranged and approved by the student's faculty advisor and the department chair. May be repeated.

1-3 sem. hrs. each.

EGM 595. SPECIAL PROBLEMS IN ENGINEERING MECHANICS:

Special topics, arranged and approved by the student's faculty advisor and the department chair. 1-6 sem. hrs.

EGM 598. PROJECT.

1-6 sem. hrs.

EGM 599. THESIS. 1-6 sem. hrs.

Department of ELECTRICAL & COMPUTER ENGINEERING

Partha P. Banerjee Chair of the Department

(ECE)

Electrical Engineering is a major concentration for both the Doctor of Philosophy in Engineering and the Doctor of Engineering. See Doctoral Degree Requirements in the introductory section of this chapter and the ECE graduate programs brochure.

PROGRAM REQUIREMENTS

The program of study leading to the Master of Science in Electrical Engineering must include a minimum of 30 semester hours of credit consisting of the following.

- Six semester hours in basic and engineering sciences. It is possible to combine six semester hours from separate areas. Selected courses must be approved by the advisor.
- Nine semester hours in electrical engineering core courses approved by the advisor/advisory committee, to be selected from:

ECE 501 Contemporary Digital Systems

ECE 503 Random Processes

ECE 506 Solid State Devices

ECE 507 Electromagnetic Fields I

ECE 509 Analysis of Linear Systems

- Nine semester hours in a concentration area such as Telecommunications, Signals & Systems, and Digital Systems, or as approved by the advisor/advisory committee.
- Six semester hours on an approved thesis or six hours of additional electrical engineering coursework. Graduate assistants must use the thesis option.

See also the Master's Degree Requirements in the introductory section of this chapter. Specific course requirements are listed in the ECE graduate programs brochure.

COURSES OF INSTRUCTION

ECE 501. CONTEMPORARY DIGITAL SYSTEMS: Introduction to sequential logic; state machines; high-performance digital systems: theory and application of modern design; alternative implementation forms and introduction to HDL; productivity, recurring and non-recurring costs, flexibility, and testability; software drivers; hardware/software integration. Prerequisite: ECE 215 or equivalent.

3 sem. hrs.

ECE 503. RANDOM PROCESSES:

An introduction to random variables and processes as applied to system theory, communications, signal processing and controls. Topics include probability, random variables and processes, autocorrelation, power spectral density and linear system theory with random inputs. Applications in filtering and estimation. Prerequisites: ECE 202 and ECE 211 or equivalent. 3 sem. hrs.

ECE 506. MICROELECTRONIC DEVICES: Introduction to the theory of solid state devices; energy band theory; bulk properties of semiconductors; p-n junction, bipolar junction transistor, metal-oxide semiconductor (MOS), MOS capacitor, MOS field-effect transistor-theory, devices, modeling and applications. Prerequisite: ECE 301 or equivalent. 3 sem. hrs.

ECE 507. ELECTROMAGNETIC FIELDS I: Fundamental concepts, wave equation and its solutions; wave propagation, reflection and transmission; potential theory; construction of solutions; various electromagnetic theorems: concept of source, unique-

theorems: concept of source, uniqueness, equivalence, induction and reciprocity theorems. Prerequisite: ECE 333 or equivalent, 3 sem. hrs.

ECE 509. ANALYSIS OF LINEAR SYSTEMS: Signals systems orthogo

SYSTEMS: Signals, systems, orthogonal decomposition, Fourier analysis, Laplace transforms, Z-transforms, state variables, and their application to the analysis of linear systems. 3 sem. hrs.

ECE 510. MICROWAVE CIRCUITS FOR COMMUNICATION: Microwave transmission, planar transmission lines,

microwave components and filters.

Microwave tubes, microwave communication, radar systems, and electronic support measures. Prerequisite: ECE 507.

3 sem. hrs.

ECE 511. ANTENNAS: Fundamental principles of antennas; analysis and synthesis of arrays; resonant antennas; broadband and frequency independent antennas; aperture and reflector antennas; applications to radar and communication systems. Prerequisite: ECE 442 or equivalent. 3 sem. hrs.

ECE 516. ELECTROMAGNETIC COMPATIBILITY: Fundamental principles of electromagnetic compatibility (EMC) including non-ideal behavior of components; radiated emissions and susceptibility; crosstalk; shielding and grounding; electrostatic discharge; system design for EMC. Prerequisites: ECE 333 and ECE 511.

3 sem. hrs.

ECE 518. ELECTROMAGNETIC FIELDS II: Classification and construction of solutions. Plane cylindrical and spherical wave functions. Integral equations, mathematical theory of diffraction. Green's function. Prerequisite: ECE 507.

3 sem. hrs.

ECE 521. DIGITAL COMMUNICA-TIONS I: Fundamentals of digital transmission of information over noisy channels; modulation schemes for binary and M-ary digital transmission; optimum receivers; coherent and noncoherent detection; signal design; intersymbol interference; error control coding; the Viterbi algorithm; channel capacity and Shannon limits on reliable transmission. Prerequisite: ECE 503.

3 sem. hrs.

ECE 522. DIGITAL COMMUNICA-TIONS II: Fundamentals of source coding and compression, Shannon's theorem, Huffman coding, linear predictive coding; system synchronization; equalization techniques; multiplexing and multiple access systems; spread-spectrum systems and their applications: pseudo-noise, direct sequence systems, frequency hopping, jamming; encryption and decryption systems, Prerequisite: ECE 503.

3 sem. hrs.

ECE 523. SPREAD SPECTRUM SYSTEMS: Fundamentals of spread sprectrum communication systems; direct sequence, pseudo-noise, frequency hopping, time hopping modulation techniques; signal detection techniques; comparative analysis; applications. Prerequisitie: ECE 521.

3 sem. hrs.

ECE 524. INTRODUCTION TO COMPUTER AND TELECOMMUNI-CATION NETWORKS: OSI reference model; physical layer, data link layer and protocols, error detection and correction, medium access sublayer, local and metropolitan area networks, network layer, routing and congestion control, transport layer protocols, TCP and UDP.

3 sem. hrs.

ECE 525. INTRODUCTION TO BROADBAND NETWORKS: Introduction to OSI reference model and data communications, basics of broadband networking and Asynchronous Transfer Mode, quality of service, service categories, switching, congestion control, traffic control and management, performance guarantees. 3 sem. hrs.

ECE 533. COMPUTER DESIGN:
Design considerations of the computer;
register transfer operations; hardware
implementation of arithmetic processors
and ALU; instruction set format and
design and its effect on the internal
microengine; hardware and microprogrammed control design; comparative architectures. Prerequisite: ECE 501
or equivalent.

3 sem. hrs.

ECE 536. MICROPROCESSOR
APPLICATIONS: Project studies,
applications of microprocessors in
practical implementations; logic implementation using software; memory
mapped I/O problems and interrupt
structure implementation; use of assembler and/or cross assemblers; study of
alternate microprocessor families
including industrial controllers. Prerequisites: ECE 314 or equivalent and ECE
501. 3 sem. hrs.

ECE 537. ADVANCED ENGINEER-ING SOFTWARE: Concepts, implementation, and current practice in the utilization of programming capabilities contained in operating systems. Introduction to operating system calls. A practical approach emphasizing theory and principles together with case studies and implementations in engineering applications of modern operating systems.

Prerequisite: C programming experience.

3 sem. hrs.

PROGRAMMING APPLICATIONS: A semi-formal approach to the engineering applications of object-oriented programming. Application of the concepts of classes, inheritance, polymorphism in engineering problems. Introduction to the use of class libraries. Effective integration of the concepts of application programmer interfaces, language features and class libraries. Prerequisite: C programming experience. 3 sem. hrs.

ECE 541. POWER ELECTRONICS: Power switching devices including diodes, thyristors, triacs, BJTs, and MOSFETs. Power electronic converters, power amplification, power regulation and power conversion control.

3 sem. hrs.

ECE 542. ELECTRICAL MA-CHINES AND CONTROL: Generalized analysis of electrical machines. Transient solution of nonlinear, timevarying machine equations. Reference frame theory. Induction machines. Brushless DC machines. Stepper motors. Control of ac and dc machines. Prerequisite: ECE 414 or equivalent.

3 sem. hrs.

ECE 545. AUTOMATIC CONTROL: Analog and digital control system design. Analysis and synthesis of feedback control systems. Performance and stability analysis. Regulator and servomechanism design: time and frequency domain methods. Statespace methods: SVF design and observers. Digital implementation issues. Prerequisite: ECE 509.

3 sem. hrs.

ECE 546. INSTRUMENTATION DESIGN: Theory of measurements: errors, accuracy, precision and bias. Analysis of measuring devices for various physical quantities such as motion, dimension, force, pressure and flow. Computer-aided experimentation. Automated data collection, recording,

transmission and analysis. Virtual instrument design. 3 sem. hrs.

ECE 551. ELECTRICAL POWER SYSTEMS DYNAMICS: Basic structure of the electrical power transmission system; criteria for system stability; symmetrical components; synchronous machine equations of motion, transients and dynamics; transmission line surges, short circuit calculations. Prerequisites: ECE 333 and ECE 414.

3 sem. hrs.

ECE 555. SYSTEMS DYNAMICS I: The methodology for modeling the dynamics of complex social-economic systems. Use of these models to study organizational policies and design for higher-order, multiple-loop, nonlinear feedback structures.

3 sem. hrs.

ECE 556. SYSTEMS DYNAMICS II: The continuation of Systems Dynamics I with special emphasis on the study of large-scale corporate, urban, educational, and ecological systems. Prerequisite: ECE 555.

3 sem. hrs.

ECE 561. DIGITAL SIGNAL PROCESSING I: A study of one-dimensional digital signal processing, including a review of continuous system analysis and sampling. Topics include z-transform techniques, digital filter design and analysis, and fast Fourier transform processing techniques. Prerequisite: ECE 509.

3 sem. hrs.

ECE 562. DIGITAL SIGNAL PROCESSING II: A study of the architectural requirements for one-dimensional digital signal processing. This includes the techniques for the design of both hardware and software elements needed to implement digital signal processors as well as the application of those processors, Prerequisite: ECE 561. 3 sem. hrs.

ECE 563. IMAGE PROCESSING: An introduction to image processing including the human visual system, image formats, two-dimensional transforms, image restoration, and image reconstruction. Prerequisite: ECE 561.

3 sem. hrs.

ECE 572. LINEAR SYSTEMS AND FOURIER OPTICS: Mathematical techniques pertaining to linear systems theory; Fresnel and Fraunhoffer diffraction; Fourier transform properties of lenses; frequency analysis of optical systems, spatial filtering, applications such as optical information processing and holography. Prerequisite: Acceptance into the ECE graduate program or permission of the department chair.

3 sem. hrs.

ECE 573. ELECTRO-OPTICAL DEVICES & SYSTEMS: Solid-state theory of optoelectronic devices; photoemitters; photodetectors; solar cells; detection and noise; displays; electro-optic, magneto-optic, and acousto-optic modulators; integration and application of electro-optical components in electro-optical systems of various types. Prerequisite: ECE 507 or permission of the department chair.

ECE 574. GUIDED-WAVE OPTICS:

Light propagation in slab and cylindrical waveguides; signal degradation in optical fibers; optical sources, detectors, and receivers; coupling; transmission link analysis; fiber fabrication; fiber sensor and communication systems. Prerequisite: ECE 507 or permission of the department chair.

3 sem. hrs.

3 sem. hrs.

ECE 575. ELECTRO-OPTICS SENSORS: Optical sensors, including amplitude, phase, wavelength, polarization and modal interference based sensors. Photoelasticity effects in stressed optical materials. Quadrature point stabilization, linearity, dynamic range and sensitivity. Modulation and demodulation by both passive and active means. General sensor characteristics. Optical sources and detectors, optical signal-to-noise ratio analysis and general sensor characteristics. Fiber optic sensors and smart skin/ structure technology. Prerequisite: ECE 574 or permission of the department chair. 3 sem. hrs.

ECE 577L. ELECTRO-OPTICS LABORATORY: Experimentation with E-O systems emphasizing areas such as display technology, surveillance systems and components, and other disciplines in which electronic

and optical elements are arranged to interact synergistically. I sem. hr.

ECE 595. SPECIAL PROBLEMS IN ELECTRICAL ENGINEERING: Particular assignments to be arranged and approved by the department chair.

2-6 sem. hrs.

ECE 599. THESIS. 1-6 sem. hrs.

ECE 603. APPLIED OPTIMAL ESTIMATION: Random processes and state-space analysis. Applied optimal estimation with emphasis on Kalman and Weiner filtering. Prerequisite: ECE 503, ECE 545 or equivalent.

3 sem. hrs.

ECE 611. ADVANCED ANTENNA THEORY: Advanced topics in antennas including advanced arrays, antenna temperature, synthetic apertures, aperture antennas, microwave traveling wave antennas, Prerequisites: ECE 507 and ECE 511.

3 sem. hrs.

ECE 612. METHODS IN RADAR CROSS SECTION: Solution of problems in radar cross section analysis and prediction. RCS of simple shapes and complex shapes. Reflection and transmission; impedance boundary condition, stratified media. RCS of antennas. Application of the physical theory of diffraction and the geometrical theory of diffraction to scattering problems. Prerequisites: ECE 507 and ECE 511.

3 sem. hrs.

ECE 615. COMPUTATIONAL ELECTROMAGNETICS: This course deals with both the differential equation and integral equation based methods to solve Maxwell's equations for complex bodies. Methods studied include the Moment Method, Finite Element Method, and Finite Difference Time Domain Method. The course also deals with asymptotic techniques leading to the formulation of the GTD and PTD. Prerequisites: ECE 507 and ECE 518.

3 sem. hrs.

ECE 631. MICROELECTRONICS SYSTEMS: Introduction to the design and application of engineering microelectronics; bipolar and MOS device theory and processing technology; CMOS logic and circuitry; design principles fundamental to chip design and fabrication; case studies employing introduction to HDL. Prerequisite: ECE 302. 3 sem. hrs.

ECE 636. ADVANCED COM-PUTER ARCHITECTURE: Comparative evaluation of advanced and experimental computer structures. Investigation of optical, multiprocessor, array, various hybrid and neural network architectures. This is an advanced seminar class using current computer design and experimental literature. Prerequisite: ECE 536.

3 sem. hrs.

ECE 637. CONCURRENT PROCESSING: Introduction to the concepts and practices of parallel processing and concurrency. Multiprogramming and multitasking. Synchronous and asynchronous events. Critical sections, mutexes and semaphores. Use of shared memory in engineering applications. Atomicity on CISC and RISC machines. Applications of interval timers. Case studies in engineering applications. Prerequisites: ECE 537 and ECE 636 or equivalent.

ECE 641. NONLINEAR CONTROL: A study of the major techniques of nonlinear system analysis including phase plane analysis, describing function analysis and Lyapunov Stability Theory. Application of the analytical techniques to control system design including feedback linearization, sliding mode control and an introduction to adaptive control. Prerequisites: ECE 509 and ECE 545.

ECE 642. OPTIMAL CONTROL AND ESTIMATION: Optimal control of discrete-time systems. Costequivalent control of continuous-time systems. Optimal estimation. Prerequisites: ECE 503 and ECE 545.

3 sem. hrs.

ECE 661. STATISTICAL SIGNAL PROCESSING: This course studies discrete methods of linear estimation theory. Topics include random vectors, linear transformations, linear estimation theory, optimal filtering, least squares techniques, linear prediction, and spectrum estimation. Prerequisite: ECE 561. 3 sem. hrs.

ECE 662. ADAPTIVE SIGNAL PROCESSING: An overview of the theory, design, and implementation of adaptive signal processors. This includes discussions of various gradient search techniques, filter structures, and applications. An introduction to neural networks is also included. Prerequisite: ECE 661.

3 sem. hrs.

ECE 663. STATISTICAL PATTERN RECOGNITION: This course provides a comprehensive treatment of the statistical pattern recognition problem. The mathematical models describing these problems and the mathematical tools necessary for solving them are covered in detail. Prerequisite: ECE 661.

3 sem. hrs.

ECE 674. INTEGRATED OPTICS: Asymmetric dielectric slab waveguides; cylindrical dielectric waveguides; multi-layer waveguides; dispersion, shifting and flattening; mode coupling and loss mechanisms; selected nonlinear waveguiding effects; integrated optical devices. Prerequisite: ECE 574. 3 sem. hrs.

ECE 676. QUANTUM ELECTRON-ICS: Principles of the quantum theory of electron and photon processes; interaction of electromagnetic radiation and matter; applications to solid state and semiconductor laser systems. Prerequisite: ECE 506, or EOP 506/ECE 573 or equivalent.

3 sem. hrs.

ECE 690. SELECTED READINGS IN ELECTRICAL ENGINEERING: Directed readings in electrical engineering areas to be arranged and approved by the chair of the student's doctoral advisory committee and the department chair.

1-3 sem. hrs.

ECE 695. SPECIAL PROBLEMS IN ELECTRICAL ENGINEERING:

Special topics in electrical engineering not covered in regular courses. Course sections arranged and approved by the chair of the student's doctoral advisory committee and the department chair.

1-3 sem. hrs.

ECE 698. D.E. DISSERTATION: An original investigation as applied to electrical engineering practice. Results must be of sufficient importance to merit publication.

1-15 sem. hrs.

ECE 699. Ph.D. DISSERTATION: Original research in electrical engineering which makes a definite contribution to technical knowledge. Results must be of sufficient importance to merit publication.

1-15 sem. hrs.

ELECTRO-OPTICS (EOP)

Joseph W. Haus Program Director

The interdisciplinary programs of study leading to the Master of Science (M.S.) and Doctor of Philosophy (Ph.D.) in Electro-Optics are administered by the School of Engineering with the cooperative support of the College of Arts and Sciences.

M.S. PROGRAM REQUIREMENTS

To be considered for admission to the M.S. program in Electo-Optics, a student must have received an undergraduate degree with emphasis in engineering, physics, optics, chemistry, or applied mathematics. Students who have degrees in chemistry or applied mathematics, or in related sciences, are encouraged to apply, but may be required to take a limited number of undergraduate coursework to complete their preparation for graduate study in Electro-Optics. Students are expected to have competency in computer programming and modern electronics.

The program of study in Electro-Optics leading to a M.S. degree must include a minimum of 30 semester hours consisting of the following:

- Twenty-one semester hours of core courses in Electro-Optics: EOP 501, EOP 502, EOP 505, EOP 506, EOP 513, EOP 514, EOP 541L, EOP 542L and EOP 543L.
- 2. Three semester hours of a technical elective.
- 3. Six semester hours of thesis work in the case of a thesis option or six

semester hours of approved technical electives in the case of a non-thesis option.

While all students are expected to write a thesis, students supported by an assistantship are required to write a thesis. A request for thesis waiver is to be made at the start of the program of study. The procedure for this request is available from the Electro-Optics office. Students who have received a waiver of the thesis requirement must take an examination given by a threeperson advisory committee just prior to their anticipated graduation date. The examination will be centered around an oral presentation on a topic mutually agreed to by the student and the advisory committee. At the discretion of the advisory committee, a written report may also be required. This committee and the topic must be selected before the last semester of study. The examination may be repeated once, but not in the same academic term.

See also the Master's Degree Requirements in the introductory section of this chapter, and consult with the director of the Electro-Optics program.

Ph.D. PROGRAM REQUIREMENTS

To be considered for admission to the Ph.D. program in Electo-Optics, a student must have received a master's degree in Electro-Optics or its equivalent. Only the most promising students with a graduate GPA of 3.5/4.0 or higher, or equivalent, may be admitted.

The program of study in Electro-Optics leading to a Ph.D. degree must include a minimum of 90 semester hours beyond the bachelor's degree consisting of the following:

- Twenty-one semester hours of core courses in Electro-Optics: EOP 501, 502, 505, 506, 513, 514, 541L, 542L and 543L, or equivalent.
- 2. Twelve semester hours of approved graduate mathematics courses.

- 3. Twelve semester hours of approved 600-level Electro-Optics courses.
- 4. Thirty semester hours of doctoral dissertation in Electro-Optics.

See also the Doctoral Degree Requirements in the introductory section of this chapter, and consult with the director of the Electro-Optics program.

COURSES OF INSTRUCTION

EOP 501. GEOMETRIC OPTICS: Wavefronts and rays; Fermat's principle; Gaussian optics of axially symmetrical systems; aperture stops; pupils and field lenses; Lagrange invariant; angular and visual magnification; optical systems; plane mirrors and prisms; aberration theory; introduction to computer ray tracing. Prerequisites: Acceptance into the graduate Electro-Optics program or permission of the program director.

3 sem. hrs.

EOP 502. OPTICAL RADIATION
AND MATTER: Maxwell's equations; electromagnetic waves; interaction of radiation with atomic electrons; molecular and lattice vibration; study of phenomena related to the interaction of optical radiation with matter; polarization; crystal optics; nonlinear dielectric effects. Prerequisites: acceptance into the graduate Electro-Optics program or permission of the program director.

3 sem. hrs.

EOP 505. INTRODUCTION TO LASERS: Laser theory; coherence; Gaussian beams; optical resonators; properties of atomic and molecular radiation; laser oscillation and amplification; methods of excitation of lasers; characteristics of common lasers; laser applications. Prerequisites: EOP 502 or a working knowledge of Maxwell's Equations, and physical optics, or permission of the course instructor or program director.

3 sem. hrs.

EOP 506. ELECTRO-OPTICAL DEVICES AND SYSTEMS: Solid state theory of optoelectronic devices; photoemitters; photodetectors; solar cells; detection and noise; displays;

electro-optic magneto-optic, and acousto-optic modulators; integration and application of electro-optical components in electro-optical systems of various types. Prerequisite: EOP 502 or permission of instructor. 3 sem. hrs.

EOP 513. LINEAR SYSTEMS AND FOURIER OPTICS: Mathematical techniques pertaining to linear systems theory; Fresnel and Fraunhoffer diffraction; Fourier transform properties of lenses; frequency analysis of optical systems, spatial filtering, application such as optical information processing and holography. Prerequisites: Acceptance into the graduate EO program or permission of the program director.

3 sem. hrs.

EOP 514. GUIDED WAVE OPTICS: Light propagation in slab and cylindrical wave guides; signal degradation in optical fibers; optical sources, detectors, and receivers; coupling; transmission link analysis; fiber fabrication and cabling; fiber sensor system. Prerequisites: EOP 502 or permission of the program director. 3 sem. hrs.

EOP 523. TOPICS IN MODERN OPTICS: Infrared systems, including radiometry, blackbody and graybody sources, detectors, materials, and optics. Thin-film optical coatings. Polarization of light using Mueller matrices and Stokes vectors. Optical measurements and instruments based on polarization. Fast Fourier Transform (FFT) and its applications to optics. Prerequisites: EOP 506 and EOP 513, or permission of the program director.

3 sem. hrs.

EOP 524. OPTICAL COMPUTING SYSTEMS: Arithmetic and recognition using analog optics; number representations; modified signed-digit and residue arithmetic; logic minimization; Fredkin and threshold logic; combinational and sequential arithmetic units; shadow-casting and symbolic substitution; matrix processing; optical computing devices. Prerequisites: EOP 513, and completion of a course in computer systems or permission of the program director.

3 sem. hrs.

EOP 531. NEURAL NETWORKS:
Nature and capabilities of Neural
Networks; connectionism, selforganization and adaptation; relations
to fuzzy systems and genetic algorithms; back-propagation, adaptive
resonance, associative memory, radial
basis function, simulated annealing,
and optically implementable neural
networks. Prerequisites: MTH 302 or
equivalent or permission of the
program director.

3 sem. hrs.

EOP 534, ELECTRO-OPTIC SEN-SORS: Optical sensors including amplitude, phase, wavelength, polarization, and modal interference based sensors. Photoelasticity effects in stressed optical materials. Quadrature point stabilization, linearity, dynamic range and sensitivity. Modulation and demodulation by both passive and active means. General sensor characteristics. Optical sources and detectors, optical signal-to-noise ratio analysis and general sensor characteristics. Fiber optic sensors and smart skin/ structure technology. Prerequisite: EOP 514 or permission of the program director. 3 sem. hrs.

EOP 541L. GEOMETRIC AND PHYSICAL OPTICS LABORATORY: Geometric optics; characterization of optical elements; diffraction; interference; birefringence and polarization. Prerequisite: EOP 501 or permission of the program director. Audit is not permitted.

1 sem. hr.

EOP 542L. ELECTRO-OPTIC SYSTEMS LABORATORY: Fiber optic principles and systems: numerical aperture, loss, dispersion, single and multimode fibers, communications and sensing systems. Project oriented investigations of electro-fiber-optic systems and devices in general: sources, detectors, image processing, sensor instrumentation and integration, electro-optic component, display technology, nonlinear optical devices and systems. Prerequisite: EOP 514 or permission of the program director. Audit is not permitted. 1 sem. hr.

EOP 543L. ADVANCED ELECTRO-OPTICS LABORATORY: Projectoriented investigations of laser characterization, interferometry, holography, optical pattern recognition and spectroscopy. Emphasis is on the applications of optics, electronics, and computer data acquisition and analysis to measurement problems. Prerequisite: EOP 541L or permission of the program director. Audit is not permitted.

I sem. hr.

EOP 595. SPECIAL PROBLEMS IN ELECTRO-OPTICS: Particular assignments to be arranged and approved by the director of the program.

1-6 sem. hrs.

EOP 599. THESIS 3-6 sem hrs.

EOP 601. OPTICAL DESIGN:
Chromatic aberrations: doublet lens;
telephoto, wide-angle, and normal
lenses; triplet lens design and variations; optimization methods and
computer lens design; optical transfer
functions; telescopes and microscopes;
two-mirror telescope design: aspheric
surfaces; prism and folded optical
systems, rangefinders; gratings and
holographic optical elements; anamorphic optical systems; zoom systems.
Prerequisite: EOP 501. 3 sem. hrs.

EOP 603. INTERFEROMETRY: Two-beam interference: wavefront division, amplitude division, localization of fringes, and interferometers; coherence; multiple-beam interference; Fabry-Perot interference and fringes of equal chromatic order; length measurements, Prerequisite: EOP 513.

3 sem. hrs.

EOP 604. INTEGRATED OPTICS: Review of electromagnetic principles; dielectric slab waveguides; cylindrical dielectric waveguides; dispersion, shifting and flattening; mode coupling and loss mechanism; selected nonlinear waveguiding effects; integrated optical devices. Prerequisite: EOP 514.

3 sem. hrs.

EOP 621. STATISTICAL OPTICS: Optical phenomena and techniques requiring statistical methods for practical understanding and application; relevant statistical techniques for the analysis of image processing systems and the design of laser radar systems; engineering applications of statistical techniques. Prerequisites;

completion of the core courses of the graduate Electro-Optics program or by permission of the program director.

3 sem. hrs.

EOP 622. TECHNIQUES OF OPTI-CAL PROCESSING: Techniques and applications of optical image and signal processing; coherent optics; matched filters; computer-generated holograms; spatial light modulators; incoherent optical processing; modulators for signal processing. Prerequisite: EOP 513 or permission of the program director.

3 sem. hrs.

EOP 624. NONLINEAR OPTICS: Introduction and overview nonlinear optical interactions, classical and harmonic oscillator model, symmetry properties of nonlinear susceptibility tensor, coupled-mode formalism, sumand difference-frequency generation, parametric oscillators, four-wave mixing, phase conjugation, optical solitons, stimulated Brillouin and Raman scattering, photorefractive effect, and resonant nonlinearities. Prerequisite: EOP 502 or equivalent.

3 sem. hrs.

3 sem. hr.

EOP 625. LASER PROBE

TECHNIQUES: Applications of optical phenomena and lasers to non-intrusive measurements; absorption and emission spectroscopies; laser-induced fluorescence spectroscopy; high-sensitivity detection methods using lasers; spontaneous and coherent Raman spectroscopies; Rayleigh and Mie scattering techniques; laser Doppler techniques; gas flow and combustion diagnostics and other applications of laser spectroscopy and light scattering. Prerequisites: EOP 505 or permission of the program director.

EOP 626: QUANTUM ELECTRON-ICS: Principles of the quantum theory of electron and photon processes; interaction of electromagnetic radiation and matter; applications to solid state and semiconductor laser systems. Prerequisites: ELE 506 or EOP 506/ELE 573, or equivalent. 3 sem. hrs.

EOP 690. SELECTED READINGS IN ELECTRO-OPTICS: Directed readings in electro-optics areas to be arranged and approved by the chair of the

student's advisory committee and the program director. 1-3 sem. hrs.

EOP 695. SPECIAL PROBLEMS IN ELECTRO-OPTICS: Special topics in electro-optics not covered in regular courses. Course sections arranged and approved by the chair of the student's advisory committee and program director.

1-3 sem. hrs.

EOP 699. Ph.D. DISSERTATION: Original research in electro-optics which makes a definite contribution to technical knowledge. Results must be of sufficient importance to merit publication.

1-15 sem. hrs.

ENGINEERING (EGR)

Donald L. Moon,
Program Director and Associate
Dean, Graduate Engineering
Programs and Research

The Master of Science in Engineering allows flexibility for general or specialized program construction according to the needs of the individual student in conformance with the requirements of the School of Engineering and the University of Dayton. The program of study leading to the Master of Science in Engineering must include a minimum of 33 semester hours of the following:

- 1. Fifteen semester hours in a major area.
- 2. Fifteen semester hours of electives.
- Three semester hours of research on an approved project,

See also Master's Degree Requirements in the introductory section of the Graduate Bulletin and consult with the director of the Master of Engineering Program.

ENGINEERING MANAGEMENT (ENM)

Edward F. Mykytka, Chair of the Department of Engineering Management & Systems

MASTER'S PROGRAM REQUIREMENTS

The program of study leading to the Master of Science in Engineering Management is designed to prepare the practicing engineer to manage engineering activities in industry, government, business, and the military. Graduates should be able to model, analyze, and make the difficult decisions required of engineering leaders, after learning course methodologies in statistics, operations research and simulation and practicing these methodologies by using data and current analytical tools to solve real-world problems.

The program includes a minimum of 36 semester hours consisting of the following:

- Eighteen semester hours of core courses in Engineering Management: ENM 505, 521, 522, 582, 555 or 572 and 590.
- Nine semester hours of specialized engineering electives approved by the advisor. This requirement may be satisfied with nine semester hours of courses in any field of engineering, including selected Engineering Management Specialization courses.
- Nine semester hours of supporting electives approved by the advisor, to include MSC 500 and MSC 501 or equivalent courses. Students with documented and equivalent knowledge of the subjects may, with the approval of the advisor and the chair, substitute other electives for the MSC 500-501 requirement.

See also Master's Degree Requirements in the introductory section of this chapter and consult with the department chair. The selected Engineering Management Specialization courses are: ENM 515, 523, 535, 541, 555, 556, 560, 561, 565, 566, 572, 575, 577, 579, and 585. (ENM 555 or 572 may be taken as specialized electives only if not used to satisfy the core course requirements.)

The specialized and supporting electives within the program of study allows concentrations in areas such as Six Sigma Quality, Manufacturing, Artificial Intelligence, Reliability, Operations Research, and Simulation.

COURSES OF INSTRUCTION

ENM 505. MANAGEMENT OF ENGINEERING SYSTEMS: This course is an introduction to the functions and tools of engineering management and the systems engineering process. Topics include the roles of engineering managers and the relationships of engineering activities to the total enterprise. Emphasis is on quantitative methods for engineering system design, project management, and economic analysis. 3 sem. hrs.

ENM 510. TECHNOLOGICAL FORECASTING: State-of-the-art techniques for technological forecasting in R&D and other related areas. Topics presented include the Delphi Method, techniques of technological forecasting, growth curves, and various relevant mathematical models. Areas of application are tailored to student interests.

3 sem. hrs.

ENM 511. TECHNOLOGY

ASSESSMENT: Examination of the impact of technological change on society. Review of the impact of several major technological changes of the past, including both anticipated and unanticipated changes. Methods for assessing and predicting the consequences of technological change consequences are presented. 3 sem. hrs.

ENM 515. HUMAN FACTORS
ENGINEERING: Introduction to the human factors criteria that should be considered in the design of manmachine systems, work situations, and man's physical environment.

3 sem. hrs.

ENM 517. LEGAL ASPECTS OF **ENGINEERING:** An introductory course to provide the engineer with some insight into the areas of law that will impact an engineer's professional practice. Special emphasis is given to the area of Contract Law due to the important and pervasive interaction that it has with engineering design and project work. Systems of law, legal reasoning, and the court systems are introduced, Product liability and business relationships are discussed. Courtroom experience is achieved through interaction with the UD Law School and local judges with participation in mock trials. 3 sem. hrs.

ENM 521. DETERMINISTIC OPERATIONS RESEARCH: Introduction to deterministic methods for optimization, with a focus on mathematical programming (linear, nonlinear, and integer programming) and network methods. Prerequisite: Three semesters of calculus. 3 sem. hrs.

ENM 522. PROBABILISTIC OPERATIONS RESEARCH: Introduction to probabilistic methods for modeling and analyzing the performance of complex systems. Topics include Markov chains, queueing, forecasting, discrete event simulation, and inventory modeling. Prerequisite: MSC 500 or equivalent. 3 sem. hrs.

ENM 523. NONLINEAR OPTIMI-ZATION. This course concentrates on methods and engineering/management science applications of nonlinear optimization. Both single- and multivariable methods as well as unconstrained and constrained problems are addressed. The course blends theoretical results such as the Kuhn-Tucker conditions and numerical search techniques such as conjugate directions with applications.

3 sem. hrs.

ENM 530. COST AND ECONOMIC ANALYSIS FOR ENGINEERS: Principles and methods of economic analysis of engineering activities, including the time value of money. Short- and long-term investments, comparison of alternatives, depreciation analysis, replacement analysis, and minimum cost models are covered in detail.

3 sem. hrs.

ENM 535. INTRODUCTION TO DECISION MAKING: Introduction to rational decision-making with applications in the analysis and design of engineering and management systems. Topics explored are decision-making under uncertainty and risk as well as under certainty, group decision-making, and multiple-criteria decision-making. Prerequisite: MSC 500 or equivalent.

3 sem. hrs.

ENM 539. INTRODUCTION TO APPLIED PROGRAM MANAGE-MENT: A graduate course for corporate and government managers that emphasizes the concepts, techniques and procedures used to manage programs or projects. The course provides a complete overview of the project management tools and methodologies used to plan, control and execute programs or projects. Course topics include project screening and selection; multiple-criteria methods for evaluation; work breakdown structures (WBS) and organization; configuration selection, management and control; project scheduling; project budgets; resource management; research and development projects; computer support for project management. Prerequisite: ENM 505 or equivalent experience. 3 sem. hrs.

ENM 541. PRODUCTION ENGI-NEERING: Study of the integration of man, machine, and material in producing a marketable product. The use of engineering techniques to design, develop, and implement the production system are covered. Topics include break-even analysis, learnign curve theory, forecasting, resource balancing, inventory and production control, facility layout and location, job sequencing and scheduling, and assembly line balancing. Modern production techniques such as just-intime (JIT), MRP systems flexible manufacturing, and computer-integrated manufacturing are discussed. Prerequisite: ENM 521 or permission 3 sem. hrs. of the instructor.

ENM 551. POLICY ANALYSIS
AND PLANNING IN PUBLIC
SYSTEMS I: Introduction to the
qualitative and quantitative methods of
formulating and assessing policy
making and planning in the public
sector. Emphasis is placed on modeling
economic and social impacts of public
policy.

3 sem. hrs.

ENM 552. POLICY ANALYSIS AND PLANNING IN PUBLIC SYSTEMS II: Continuation of ENM 551 with emphasis on selected qualitative and quantitative methods of formulating and assessing policy making and planning. Case studies in application of the methods are an integral part of the course. Prerequisite: ENM 551 or equivalent. 3 sem. hrs.

ENM 553. PUBLIC SYSTEMS
ENGINEERING: Guided study of the application of policy analysis and planning techniques for public systems. Focus on urban-regional improvement and world systems of energy, environment, and food. Prerequisite: ENM 551 or equivalent.

3 sem. hrs.

ENM 555. SYSTEM DYNAMICS I: Introduction to the methodology for modeling the dynamics of complex engineering, business, and socioeconomic systems. These models are used to study the effect of organizational policies and design in higher-order, multiple-loop, nonlinear feedback systems.

3 sem. hrs.

ENM 556. SYSTEM DYNAMICS II: Continuation of ENM 555 with emphasis on the study of large-scale corporate, urban, educational, and ecological systems. Prerequisite: ENM 555 or equivalent. 3 sem. hrs.

ENM 560. QUALITY ASSURANCE: Introduction to the fundamental concepts and methods of modern approaches to quality assurance, with emphasis on statistical methods for process control, process capability analysis, and sampling inspection. The course introduces relevant methods of experimental design and current issues in quality improvement. Prerequisite: MSC 501 or eqivalent. 3 sem. hrs.

ENM 561. DESIGN AND ANALY-SIS OF EXPERIMENTS: This course introduces advanced topics in experimental design and analysis, including full- and fractional factorial designs, response surface analysis, multiple and partial regression, and correlation, Prerequisite: MSC 501 or equivalent.

3 sem. hrs.

ENM 565. RELIABILITY ENGI-NEERING I: An introduction to reliability engineering concepts and methodology. The reliability, maintainability, and availability of components and multi-component systems are analyzed. Topics include exponential, Weibull. lognormal and normal failure laws, static reliability, hazard rate functions, state dependent failure rate models, redundancy, censoring, empirical models, curve fitting to failure data, and reliability growth testing. Prerequisite: MSC 501 or equivalent. 3 sem hrs.

ENM 566. RELIABILITY ENGI-NEERING II: Continuation of ENM 565 with emphasis on the design of systems to meet specified reliability, availability, and maintainability requirements. Prerequisite: ENM 565 or equivalent. 3 sem. hrs.

ENM 572. SYSTEM SIMULATION: An introduction to stochastic simulation. Topics covered include the generation of random numbers and random variables; analysis of input

data; the computer modeling of real systems; the strategies, tactics, and experimentation used in performing a simulation study; and the statistical analysis of simulation output. Prerequisites: MSC 501 and ENM or MSC 522 or eqivalent. 3 sem. hrs.

ENM 575. INTRODUCTION TO ARTIFICIAL INTELLIGENCE: Introduction to the methods of artificial intelligence with an emphasis on engineering design and analysis. Topics include logical and probabilistic reasoning, pattern matching, knowledge representation, search, rule-based

systems, natural language processing,

and computer vision. Concepts and

applications are illustrated with Lisp programs. 3 sem. hrs.

ENM 577. INTRODUCTION TO **EXPERT SYSTEMS:** Introduction to the development and application of rule-based systems using an integrated environment of commands, rules, databases, spreadsheets, text processing, and forms. Topics include knowledge representation, inference, search, ID3 algorithm, and logic, along with suitable applications and subsequent implementations. 3 sem. hrs.

ENM 579. SELECTED TOPICS IN ARTIFICIAL INTELLIGENCE:

Special topics include engineering applications using neural net architecture, object-oriented programming, genetic algorithm and advanced search methods illustrated in Common Lisp and a rule-based environment. Prereguisites: ENM 575 and ENM 577 or permission of the instructor. 3 sem. hrs.

ENM 582. ORGANIZATIONAL DEVELOPMENT IN AN ENGINEER-ING ENVIRONMENT: This course covers organizational design and the interpersonal and group skills needed by the engineering manager. Emphasis is placed on establishing good work environments through communication. trust, high morale, satisfaction, and productive group activity. Special topics covered include TOM implementation, high performing teams, and other current issues. 3 sem. hrs.

ENM 585. ORGANIZATIONAL SYSTEMS: Introduction to organizational theory and practice with emphasis on the design of organizational structures for the effective integration of production, research and development, and engineering activities. Special topics include high performing systems, the technical ad-hoc committee, matrix organization, and project management and other current issues.

3 sem. hrs.

ENM 586. DESIGN OF ORGANIZA-TIONAL SYSTEMS: This is a guided study of the design and simulation of organizations and emphasizes the

simulation and implementation of the actual design of an organization. Prerequisite: ENM 585 or equivalent. 3 sem. hrs.

ENM 590. CASE STUDIES IN **ENGINEERING MANAGEMENT:**

This capstone course emphasizes the completion of an engineering management project or study under the direction of a faculty advisor. A wellwritten report is required. Prerequisite: Completion of the Engineering Management core courses or equiva-3 sem. hrs.

ENM 595. SPECIAL PROBLEMS IN ENGINEERING MANAGEMENT: This course covers special assignments in engineering management as arranged and approved by the advisor and the

3 sem. hrs.

MANAGEMENT SCIENCE (MSC)

program director.

Edward F. Mykytka, Chair of the Department of Engineering Management & Systems

PROGRAM REQUIREMENTS

The program of study leading to the Master of Science in Management Science is an interdisciplinary program administered by the School of Engineering, with the cooperative support of the College of Arts and Sciences, the School of Business Administration, and the School of Education and Allied Professions. Applications are invited from college graduates in all fields of study - business, education, engineering, liberal arts, physical sciences, and social sciences. The applicant whose preparation does not include at least three semesters of analytic geometry and calculus and computer competency will be expected to complete appropriate prerequisite courses prior to admission to the program.

The management scientist is the manager or staff specialist who is trained in the quantitative methodologies of operations research, systems analysis, and the decision sciences. The student is proficient in problem solving and decision-making, system modeling and optimization and the application of probability and statistical theory to management problems. The student must also be familiar with a variety of other topics, such as quality control, inventory planning and control, reliability and maintainability, and system simulation.

The objective of this program is to develop quantitative management skills and capabilities appropriate to each student's needs and objectives. The program emphasizes the practical application of management science techniques in our modern society. The program of study must include a minimum of 36 semester hours consisting of the following:

- Eighteen semester hours of courses in Management Science. These courses should provide depth in both deterministic and stochastic methods and will normally include MSC 521, 522, 535, 555 or 572, and two MSC courses from the selected Management Science specialization list.
- Nine semester hours in a cognate field appropriate to the student's objectives, as approved by the advisor. Approved fields of study for the cognate field include applied mathematics, artificial intelligence, business administration, computer science, educational administration, engineering, human factors, manufacturing, public administration, or additional indepth MSC courses.
- 3. Nine semester hours of supporting electives approved by the advisor, to include MSC 500 and MSC 501 or equivalent courses. Students with documented and equivalent knowledge of the subjects may, with the approval of the advisor and the chair, substitute other electives for the MSC 500-501 requirement.

See also Master's Degree Requirements in the introductory section of this

chapter and consult with the department chair.

The selected Management Science specialization courses are: MSC 523, 541, 542, 555, 556, 560, 561, 565, 566 or 572. (MSC 555 or 572 may be taken as specialized electives only if not used to satisfy the core course requirements.)

COURSES OF INSTRUCTION

MSC 500. PROBABILISTIC METH-ODS I. Advanced methods of engineering analysis for engineering managers and management scientists. Methods of operational calculus, probability modeling, and statistical analysis as applied to problems of analysis and design in engineering systems and management science.

3 sem. hrs.

MSC 501. PROBABILISTIC METH-ODS II: Continuation of MSC 500 with emphasis on teaching methods of linear algebra and inferential and experimental statistics as applied to problems of analysis and design in engineering systems and management science. Prerequisite: MSC 500 or equivalent.

3 sem. hrs.

MSC 521. DETERMINISTIC OP-ERATIONS RESEARCH: This introductory course covers deterministic methods for optimization, with a focus on mathematical programming (linear, nonlinear, and integer programming) and network methods. Prerequisite: Three semesters of calculus.

3 sem. hrs.

MSC 522. PROBABILISTIC OP-ERATIONS RESEARCH: This introductory course covers probabilistic methods for modeling and analyzing the performance of complex systems. Topics include Markov chains, queueing, forecasting, discrete event simulation, and inventory modeling. Prerequisite: MSC 500 or equivalent.

3 sem. hrs.

MSC 523. NONLINEAR OPTIMIZA-TION: This course concentrates on methods and engineering/management science applications of nonlinear optimization. Both single- and multivariable methods as well as unconstrained and constrained problems are addressed. The course blends theoretical results such as the Kuhn-Tucker conditions and numerical search techniques such as conjugate directions with applications.

3 sem. hrs.

MSC 526. LINEAR AND INTEGER OPTIMIZATION: This course covers advanced topics in linear and integer programming with application to real-world problems. Topics include the revised simplex method, the dual-simplex method, interior point algorithms, duality and sensitivity analysis, decomposition principle, and goal and integer programming. Prerequisite:

MSC 521 or equivalent. 3 sem. hrs.

MSC 527. ADVANCED TOPICS IN OPTIMIZATION: This course emphasizes advanced topics in nonlinear or linear optimization with application to the solution of real-world problems. Topics reflect the state of the art in mathematical programming and optimization. Prerequisites: MSC 521 and consent of the instructor.

3 sem. hrs.

MSC 535. APPLIED OPERATIONS RESEARCH MANAGEMENT SCIENCE: This is a capstone course focused on the "art" rather than the "science" of problem solving in management science and operations research. Emphasis is placed on the techniques of problem solving and model building, examination of unique problem cases, and a course project requiring modeling, data collection, and analysis. Prerequisite: Completion of the Management Science core courses or equivalent.

3 sem. hrs.

MSC 539. INTRODUCTION TO APPLIED PROGRAM MANAGE-MENT: A graduate course for corporate and government managers that emphasizes the concepts, techniques and procedures used to manage programs or projects. The course provides a complete overview of the project management tools and methodologies used to plan, control and execute programs or projects. Course topics include project screening and selection; multiple-criteria methods for evaluation; work breakdown structures

and organization; configuration selection, management and control; project scheduling; project budgets; resource management; research and development projects; computer support for project management.

Prerequisite: ENM 505 or equivalent experience.

3 sem. hrs.

MSC 541. PRODUCTION ENGINEERING: The study of the integration of man, machine, and material in producing a marketable product. The use of engineering techniques to design, develop, and implement the production system are covered. Topics include break-even analysis, learning curve theory, forecasting, resource balancing, inventory and production control, facility layout and location, job sequencing and scheduling, and assembly line balancing. Modern production techniques such as just-intime, MRP systems flexible manufacturing, and computer integrated manufacturing are discussed. Prerequisite: MSC 521 or permission of the 3 sem. hrs.

MSC 542. INVENTORY THEORY AND APPLICATION: In-depth coverage of inventory theory including both deterministic and stochastic models. Topics include EOO models, quantity discounting, constrained inventory, the fixed reorder point model, the fixed review model, repairable inventory systems, and dynamic inventory/production models. Also discussed are system backorder and availability models. Both public and private sector applications are covered. Prerequisites: MSC 501, 521, 522 or equivalent. 3 sem. hrs.

MSC 544. FORECASTING AND TIME SERIES ANALYSIS: Concentration on statistical techniques for modeling and predicting discrete timeseries phenomena, with emphasis on understanding and applying forecasting tools in analysis and management settings. Both classical smoothing methods and the Box-Jenkins methodology for model identification, estimation, and prediction are presented. Prerequisite: MSC 501 or equivalent.

3 sem. hrs.

MSC 546. QUEUING THEORY
AND APPLICATION: Emphasis on application of queuing theory to engineering problems. Machine interference, mathematical queuing models, marketing models, servicing problems, Monte Carlo techniques, and computer simulation models are covered. Prerequisites: MSC 501, 522 or equivalent.

3 sem. hrs.

MSC 555. SYSTEM DYNAMICS I: Introduction to the methodology for modeling the dynamics of complex engineering, business, and socioeconomic systems. These models are used to study the effect of organizational policies and design in higher-order, multiple-loop, and nonlinear feedback systems.

3 sem. hrs.

MSC 556. SYSTEM DYNAMICS II: Continuation of MSC 555 with emphasis on the study of large-scale corporate, urban, educational, and ecological systems. Prerequisite: MSC 555 or equivalent. 3 sem. hrs.

MSC 560. QUALITY ASSURANCE: Introduction to the fundamental concepts and methods of modern approaches to quality assurance, with emphasis on statistical methods for process control, process capability analysis, and sampling inspection. The course introduces relevant methods of experimental design and current issues in quality improvement. Prerequisite: MSC 501 or equivalent. 3 sem. hrs.

MSC 561. DESIGN AND ANALYSIS OF EXPERIMENTS: Introduction to advanced topics in experimental design and analysis, including full- and fractional factorial designs, response surface analysis, multiple and partial regression, and correlation. Prerequisite: MSC 501 or equivalent. 3 sem. hrs.

MSC 565. RELIABILITY ENGI-NEERING I: An introduction to reliability engineering concepts and methodology. The reliability, maintainability, and availability of components and multi-component systems are analyzed. Topics include exponential, Weibull, lognormal and normal failure laws, static reliability, hazard rate functions, state dependent failure rate models, redundance, censoring, empirical models, curve fitting to failure data, and reliability growth testing. Prerequisites: MSC 501 or equivalent.

3 sem. hrs.

MSC 566. RELIABILITY ENGINEERING II: Continuation of MSC 565, with emphasis on the design of systems to meet specified reliability, availability, and maintainability requirements. Prerequisite: MSC 565 or equivalent.

3 sem. hrs.

MSC 572. SYSTEM SIMULATION. An introduction to stochastic simulation. Topics covered include the generation of random numbers and random variables; analysis of input data; computer modeling of real systems; strategies, tactics, and experimentation involved in performing a simulation study; and the statistical analysis of simulation output. Prerequisites: MSC 501, MSC 522 or equivalent. 3 sem. hrs.

MSC 575. INTRODUCTION TO ARTIFICIAL INTELLIGENCE: Introduction to the methods of artificial intelligence with an emphasis on engineering design and analysis. Topics include logical and probabilistic reasoning, pattern matching, knowledge representation, search, rule-based systems, natural language processing, and computer vision. Concepts and applications are illustrated with Lisp programs.

3 sem. hrs.

MSC 577. INTRODUCTION TO EXPERT SYSTEMS: Introduction to the development and application of rule-based systems using an integrated environment of commands, rules, databases, spreadsheets, text processing, and forms. Topics include knowledge representation, inference, search, ID3 algorithm, and logic along with suitable applications and their subsequent implementation.

3 sem. hrs.

MSC 579. SELECTED TOPICS IN ARTIFICIAL INTELLIGENCE: Special topics include engineering applications using neural net architecture, object-oriented programming, genetic algorithm and advanced search methods illustrated in Common Lisp and a rule-based environment. Prerequisites: MSC 575 and MSC 577 or permission of the instructor.

1-3 sem. hrs.

MSC 595. CURRENT PROBLEMS: Topics of current interest in specialized areas of Management Science.

3 sem. hrs.

MSC 599. THESIS

1-6 sem. hrs.

MATERIALS ENGINEERING (MAT)

Daniel Eylon, Director of the Program

Materials Engineering is a major concentration for both the Doctor of Philosophy in Engineering and the Doctor of Engineering. See Doctoral Degree Requirements in the introductory section of this chapter and consult with the director of the program.

PROGRAM REQUIREMENTS

The program of study leading to the Master of Science in Materials Engineering must include a minimum of 30 semester hours consisting of the following:

- Twelve semester hours in the major field.
- Twelve semester hours of approved electives from current course offerings which best suit the student's requirements.
- Six semester hours of research on a Materials Engineering project or thesis. Upon the request of the student and with the approval of the advisor and the program director, this may be replaced by six semester hours of additional coursework.

See also Master's Degree Requirements in the introductory section of this chapter, and consult with the advisor.

COURSES OF INSTRUCTION

MAT 501. PRINCIPLES OF MATE-RIALS I: Structure of engineering materials from electronic to atomic and crystallographic considerations. Includes: atomic structure and interatomic bonding, imperfections, diffusion, mechanical properties, strengthening mechanisms, failure, phase diagrams, phase transformations and processing. Prerequisites: College chemistry, physics and MTH 219.

3 sem. hrs.

MAT 502. PRINCIPLES OF MATE-RIALS II: Structure and behavior of ceramics, polymers, and composites to include: mechanical behavior, corrosion, electrical, thermal, magnetic, and optical properties. Prerequisite: MAT 501 or equivalent.

3 sem. hrs.

MAT 503. X-RAY CRYSTALLOG-RAPHY: Broad coverage of fundamental crystallography, the interaction of x-rays with matter, and the x-ray scattering techniques used to study materials. Prerequisite: MAT 501 or consent of instructor,

3 sem. hrs.

MAT 504. TECHNIQUES OF MATERIALS ANALYSIS: Fundamentals and applications of the traditional analytical methods such as x-ray analysis, electron microprobe, and scanning microscopy. Techniques such as NMR, atomic absorption, Raman, Mossbauer, and field ion microscopy will be covered. Emphasis on applicability. Prerequisite: MAT 501 or consent of instructor.

3 sem. hrs.

MAT 505. THERMODYNAMICS OF SOLIDS: Laws of thermodynamics, auxiliary functions, thermodynamic relations, phase transitions, thermodynamic equilibrium, thermodynamic properties of solid solutions, surfaces and interfaces. Prerequisite: MAT 501 or consent of instructor.

3 sem. hrs.

MAT 506. MECHANICAL BEHAV-IOR OF MATERIALS: Description of the state of stress and strain in materials, plastic deformation, fatigue, fracture, creep, and rupture. Prerequisite: EGM 303, EGM 330 or consent of instructor.

3 sem. hrs.

MAT 507. INTRODUCTION TO CERAMIC MATERIALS: A brief history, the raw materials, processing methods and chemistry fundamentals associated with the technology of ceramics are discussed. The properties (physical, thermal, mechanical, electrical, magnetic and optical) and the methods for measuring these properties for ceramic materials are reviewed. Both conventional and advanced applications for ceramics are presented. Prerequisite: MAT 501. 3 sem. hrs.

MAT 508. PRINCIPLES OF MATE-RIAL SELECTION: Basic scientific and practical consideration involved in the intelligent selection of materials for specific applications. Impact of new developments in materials technology and analytical techniques. Prerequisite: MAT 501 or consent of instructor.

3 sem. hrs.

MAT 509. INTRODUCTION TO POLYMER SCIENCE: Technical overview of the nature of synthetic macromolecules, including the formation of polymers and their structure, structure-property relationships, polymer characterization and processing, and applications of polymers. Prerequisites: College chemistry, calculus, and organic chemistry.

3 sem. hrs.

MAT 510. PHYSICAL PROPERTIES OF POLYMERS: Intensive discussion of the interrelations between molecular structure and gross physical properties of polymers. Emphasis on relating laboratory data to industrial applications. Prerequisite: Background in differential equations, organic or physical chemistry, or MAT 509.

3 sem. hrs.

MAT 511. PRINCIPLES OF COR-ROSION: Application of electrochemical principles, corrosion reactions, passivation, cathodic and anodic protection, stress corrosion, and hightemperature oxidation. Prerequisite: MAT 501. 3 sem. hrs.

MAT 512. ENGINEERING MAG-NETIC MATERIALS: Basics of magnetics, covering magnetic phenomena, spontaneous magnetization, and technical magnetization, will be introduced and technically important soft magnetic materials and permanent magnet materials will be described. Recent advances in magnetic materials, including magnetic materials with nanostructure, high-temperature magnetic materials, and giant magnetoresistance materials, will be emphasized. Prerequisite: College physics and MAT 501 or consent of instructor.

3 sem. hrs.

MAT 513. ADVANCED MAGNETIC MATERIALS: A more detailed description of magnetics and magnetic materials, including spontaneous magnetization, domain structure, magnetic anisotropy, energies involved in magnetic materials, technical magnetization, Fe, Fe-Si, Fe-Ni, Fe-Co, Fe-Al, soft ferrites, amorphous soft magnetic materials, nanocrystalline soft magnetic materials, Alnico, Fe-Cr-Co. hard ferrites, SmCo., Sm,Co.,, Nd Fe, B, Sm-Fe-N, nanocomposite permanent magnet materials and coercivity mechanisms. Prequisite: MAT 512. 3 sem. hrs.

MAT 514. APPLIED SUPERCON-**DUCTIVITY - AN INTRODUCTION:** Basic phenomena. Theoretical concepts, superconductive materials types, properties, physics, metallurgy, superconducting magnets. Other present and future engineering applications. Prerequisite: Consent of 3 sem. hrs. instructor.

MAT 515. STATISTICAL THERMO-DYNAMICS: Microscopic thermodynamics; Boltzmann, Bose-Einstein, Fermi-Dirac statistics; statistical interpretation of thermodynamic quantities. Applications to perfect and real gases, liquids, crystalline solids, and thermal radiation. Prerequisites: MEE 301, MTH 219. 3 sem, hrs.

MAT 516. SOLIDIFICATION OF METALS: Solidification, diffusion, phase diagrams, phase transformations-diffusional and diffusionless, microstructure, Prerequisite: MAT 501 or consent of instructor. 3 sem. hrs.

MAT 517. PHASE DIAGRAMS: Introduction to phase equilibria; construction, interpretation, and application of phase diagrams for unary, binary, ternary, and higher order systems. Prerequisite: MAT 501.

3 sem, hrs.

MAT 518. DIFFUSION IN SOLIDS: Considers the rate of response on condensed matter to changes in environmental conditions such as temperature. Specific topics include basic rate theory, heavy emphasis on diffusion, and phase transformation. Prerequisites: MAT 501, MAT 505.

3 sem. hrs.

3 sem. hrs.

3 sem. hrs.

MAT 519. PHASE TRANSFORMA-TION: Classical treatment of phase transformation, nucleation and growth, recovery and recrystallization, and advanced processes in control of microstructures and properties. New developments in the area of phase transformations. Prerequisite: MAT 501. 3 sem. hrs.

MAT 520. POWDER METAL-LURGY: Detailed treatment of scientific principles behind rapid solidification processing, powder production methods: metal and ceramic powders, powder analysis and powder consolidation, principles of mechanical alloying, processing methods and steps involved in producing P/M product forms, implications of powder metallurgy microstructures on mechanical behavior. Prerequisite: MAT 501.

MAT 521. NONDESTRUCTIVE EVALUATION: Both theoretical and experimental treatment of flaw detection and material characterization techniques for metals as well as advanced composites using ultrasound and eddy current methods of NDE. Also, statistical analysis of reliability, probability of detection and quality assurance provided. Prerequisite: Consent of instructor.

MAT 525. DESIGN OF MACROMO-LECULAR SYSTEMS: Polymer preparation by chain polymerization and stepwise polymerization; copolymerization; stereospecific polymerizations; formation of network polymers: heterogeneous reaction systems; aging and stabilization. Prerequisites: CHM 314, MAT 510. 3 sem. hrs

MAT 526. POLYMER ENGINEER-ING: Rheology of polymer materials; fundamentals of polymer processing; design of processing operation and

their relation to the physical and mechanical behavior of polymers in molten and solid states; control of polymer processing through proper material selection. Prerequisites: MEE 308, MEE 410, MAT 510. 3 sem. hrs.

MAT 527. METHODS OF POLY-MER ANALYSIS: Modern laboratory techniques used in preparation and characterization of polymers; experimental investigations of polymer structure-property relations; measurement of molecular weight averages and distributions, thermal and mechanical properties, viscoelastic properties; transitions and crystallinity. Prerequisites: MAT 509, MAT 510. 3 sem. hrs.

MAT 530. INTRODUCTION TO ANALYTICAL ELECTRON MICROSCOPY: Introduction to the use of analytical transmission electron microscopy applied to the study of materials. The following techniques and principles will be covered: design and operation of the AEM, image formation, crystallography and the reciprocal space construction, selected area diffraction, convergent beam electron diffraction, energy dispersive X-ray microanalysis, and electron energy loss spectroscopy. Prerequisite: College physics. 3 sem. hrs.

MAT 535. HIGH-TEMPERATURE MATERIALS: This course will provide the student with the basic material behavior concepts that control hightemperature properties of metals and alloys. Special emphasis will be given to creep behavior of metals which will include a comprehensive study of relationships between microstructure and high-temperature creep deformation of pure metals, single-phase alloys, multi-phase alloys, and dispersionstrengthened materials. In addition, the properties and applications of hightemperature materials will be discussed, especially those alloys used in the aerospace industry, such as titanium and nickel-based alloys. Prerequisite: MAT 501 or equivalent. 3 sem. hrs.

MAT 539. THEORY OF PLASTIC-ITY: Fundamentals of plasticity theory including elastic, viscoelastic, and elastic-plastic constitutive models: plastic deformation on the macroscopic and microscopic levels; stress-strain relations in the plastic regime; strain hardening; limit analysis; numerical procedures. Prerequisite: EGM 503 or 533.

3 sem. hrs.

MAT 540. COMPOSITE DESIGN:
Design with composite materials.
Micromechanics, Lamination theory.
Joining, Fatigue, Environmental
effects. Prerequisite: EGM 303 or
EGM 330.

3 sem. hrs.

MAT 541. EXPERIMENTAL MECHANICS OF COMPOSITE MATERIALS: Introduction to the mechanical response of fiber-reinforced composite materials with emphasis on the development of experimental methodology. Analytical topics include stress-strain behavior of anisotropic materials, laminate mechanics, and strength analysis. Theoretical models are applied to the analysis of experimental techniques used for characterizing composite materials. Lectures are supplemented by laboratory sessions in which characterization tests are performed on contemporary composite materials. Prerequisite: EGM 303 or EGM 330. 3 sem. hrs.

MAT 542. ADVANCED COM-POSITES: Materials and processing. Comprehensive introduction to advanced fiber reinforced polymeric matrix composites. Constituent materials and composite processing will be emphasized with special emphasis placed on structure-property relationships, the role of matrix in composite processing, mechanical behavior and laminate processing. Specific topics will include starting materials, material forms, processing, quality assurance, test methods, and mechanical behavior. Prerequisites: MAT 501, MAT 509, or consent of the instructor. 3 sem. hrs.

MAT 543. ANALYTICAL MECHANICS OF COMPOSITE MATERIALS: Analytical models are developed for predicting the mechanical and thermal behavior of fiber-reinforced composite materials as a function of constituent material properties. Both continuous and discontinuous fiber-reinforced systems are considered. Specific topics include

basic mechanics of anisotropic materials, micro-mechanics and lamination theory, free-edge effects, and failure criteria. Prerequisite: EGM 303 or EGM 330.

3 sem. hrs.

MAT 544. MECHANICS OF COM-POSITE STRUCTURES: Comprehensive treatment of laminated beams, plates, and sandwich structures. Effect of heterogeneity and anisotropy on bending under lateral loads, buckling, and free vibration are emphasized. Shear deformation and other higher-order theories and their range of parametric applications also considered. Prerequisite: MAT 543 or consent of instructor.

3 sem. hrs.

MAT 550. MATERIALS ENGINEERING PROJECT: Student participation in a materials engineering project under the direction of a project advisor. The student prepares a satisfactory written report, as determined by the project advisor, and presents an open seminar on the subject of the project.

1-6 sem. hrs.

MAT 560. DYNAMIC BEHAVIOR OF MATERIALS: Introduction to impact phenomena, characteristics of elastic stress waves in bars, elastic-plastic stress waves in bars and plates, introduction to shock waves, material characterization at high strain rates, experimental techniques, and material models for ductile and brittle solids, impact on ductile, brittle, and composite materials, computer codes for impact simulation.

3 sem. hrs.

MAT 562. SHOCK WAVES AND PENETRATION MECHANICS: Shock waves in ductile, brittle, and composite materials, penetration mechanics of projectiles in metals, composites, and brittle materials, analytical and computational modelling. Prerequisite: MAT 560.

3 sem hrs.

MAT 570. FRACTURE MECHAN-ICS: Application of the principles of fracture mechanics to problems associated with fatigue and fracture in engineering structures. The course will cover the development of models that apply to a range of materials, geometries and loading conditions. Prerequisite: MAT 506 or consent of instructor.

MAT 575. FRACTURE AND FATIGUE OF METALS AND ALLOYS I: This course will cover the effects of microstructure on the fracture and fatigue behavior of engineering metals and alloys with a special emphasis on static and dynamic brittle and ductile failures and crack initiation. Alloy fracture resistance, fracture toughness, and methods to improve fracture behavior will be discussed in detail. Various analytical techniques in the failure analysis of structural components will be presented. Prerequisite: MAT 501, MAT 506 or consent of instructor. 3 sem. hrs.

MAT 576. FRACTURE AND FATIGUE OF METALS AND ALLOYS II: This course will cover the areas of the effects of microstructure on fatigue crack propagation on fracture and fatigue. This will include fatigue life prediction, damage tolerance approach to component design and microstructural and structural synthesis for optimum behavior. Specific material-related aspects of fatigue mechanisms, fracture mechanics approach, and failure analysis will also be covered. Prerequisite: MAT 575 or equivalent. 3 sem. hrs.

MAT 577. LIGHT STRUCTURAL METALS: Introduction and review of light structural metals. Metallurgy of light metals. Design and applications of light metals. Comparisons and economics of light metals. Prerequisites: MAT 501 and MAT 502.

3 sem. hrs.

MAT 578. NANOSTRUCTURED MATERIALS: A graduate-level course covering the fundamental physics, properties, and applications of nanostructured materials. Includes carbon nanotubes, nanostructured ceramics, metals, and semiconductor materials. Prerequisites: College physics, fundamental physical and chemical properties of materials.

3 sem. hrs.

MAT 589. GRADUATE SEMINAR SERIES: Graduate seminars on various current material topics presented by guest speakers. I sem. hr.

MAT 590. SELECTED READINGS IN MATERIALS ENGINEERING: Directed readings in selected areas of

materials engineering arranged and approved by the student's advisor and the program director. 1-3 sem. hrs.

MAT 595, SPECIAL PROBLEMS IN MATERIALS ENGINEERING: Special assignments arranged by the materials engineering faculty.

1-3 sem. hrs.

MAT 599. THESIS

1-6 sem. hrs.

MAT 601. SURFACE CHEMISTRY OF SOLIDS: The nature of solid surfaces as determined by the techniques of x-ray photoelectron and Auger electron spectroscopy, secondary ion mass spectrometry, and ion scattering spectroscopy. Prerequisite: MAT 501 or consent of instructor.

3 sem. hrs.

MAT 602. ELECTRONIC PROPER-TIES OF MATERIALS: An introduction to quantum mechanics, the electronic properties of isolated atoms, and the evolution of these properties in the formation of condensed matter. Topics covered include an introduction to quantum mechanics, the hydrogen atom, the periodic table, free electron theory of metals, band theory of solids, semiconductors, dielectric materials, magnetic materials, lasers, and optoelectronics. Prerequisites: College physics, calculus and differential equations. 3 sem. hrs.

MAT 603. MATERIALS SCIENCE OF THIN FILMS: An introduction to the basic physics of film formation processes including physical vapor deposition and chemical vapor deposition, film properties, and applications. Nucleation theory, film interdiffusion and reaction, metallurgical and protective coatings, electrical, magnetic, and optical properties of thin films. Emphasis on applicability. Prerequisites: College physics, fundamental physical and chemical properties of materials.

3 sem. hrs.

MAT 690. SELECTED READINGS IN MATERIALS ENGINEERING: Directed readings in materials engineering area arranged and approved by the chair of the student's advisory committee and the program director. May be repeated. 1-3 sem. hrs.

MAT 695. SPECIAL PROBLEMS IN MATERIALS ENGINEERING: Special assignments in materials engineering subject matter arranged and approved by the student's doctoral advisory committee and the program director. May be repeated. 1-3 sem. hrs.

MAT 698. D.E. DISSERTATION: An original investigation as applied to materials engineering practice. Results must be of sufficient importance to merit publication. 1-15 sem. hrs.

MAT 699. Ph.D. DISSERTATION:
An original research effort which makes a definite contribution to technical knowledge. Results must be of sufficient importance to merit publication.

1-15 sem. hrs.

Department of MECHANICAL ENGINEERING (MEE)

Kevin Hallinan, Chair of the Department

Mechanical engineering is a major concentration for both the Doctor of Philosophy in Engineering and the Doctor of Engineering. See Doctoral Degree Requirements in the introductory section of this chapter and consult with the department chair.

PROGRAM REQUIREMENTS

For the Master of Science in Mechanical Engineering, major areas of concentration are Materials, Thermo-Fluids, Solid Mechanics, and Design and Manufacturing (practice oriented). Each program of study leading to this degree must include a minimum of 30 semester hours approved by the student's advisor, and consisting of the following:

 Twelve semester hours in mechanical engineering courses to be selected from one of the following areas of concentration. Materials—MEE 501, 502, 503, 505, 506, 508, 509, 525, 541, 542, 543, 544, 570, 575, 576.

Thermo-Fluids—MEE 503, 504, 505, 511, 512, 513, 514, 515, 516, 517, 540, 552, 553, 555, 565, 566, 567, 568, 569, AEE 501, 502, 556, 558.

Solid Mechanics—MEE 503, 519, 533, 534, 535, 536, 538, 539, 543, 544, 545, 546, 547, 548, 549, 570, 575.

Design and Manufacturing—MEE 503, 506, 520, 521, 522, 523, 527, 533, 534, 535, 536, 537, 538, 539, 540, 545, 546, 547, 551, 570, 572, 574, 575, 577, 579, 582, 585, 587.

- 2. Six semester hours of research on a mechanical engineering project or thesis. Both a written document and an oral presentation are required. Upon the request of the student and with the approval of the advisor and department chair, this requirement may be replaced by six semester hours of additional coursework. A maximum of six semester hours may be taken in MEE 550, 590, 595, and 599 courses.
- Three semester hours of mathematics approved by the student's advisor.
- 4. Up to nine semester hours of electives, to be chosen from current course offerings which best suit the student's requirements and approved by the student's advisor.

See also Master's Degree Requirements in the introductory section of this chapter and consult with the advisor.

COURSES OF INSTRUCTION

MEE 500. ADVANCED ENGINEER-ING ANALYSIS: Detailed analysis of engineering problems using laws of nature, fundamental engineering principles, mathematics, computers, and practical experience to construct, resolve, and test analytic models of physical events. Emphasis is on the use of the professional engineering approach which includes formulation of the problem, assumptions, plan or

method of attack, solving the problem, checking and generalizing the results. 3 sem, hrs.

MEE 501. PRINCIPLES OF MATE-RIALS I: Structure of engineering materials from electronic to atomic and crystallographic considerations. Includes atomic structure and interatomic bonding, imperfections, diffusion, mechanical properties, strengthening mechanisms, failure, phase diagrams, phase transformations and processing. Prerequisites: College chemistry, physics and MTH 219.

3 sem. hrs.

MEE 502. PRINCIPLES OF MATE-RIALS II: Structure and behavior of ceramics, polymers, and composites to include mechanical behavior, corrosion, electrical, thermal, magnetic, and optical properties. Prerequisite: MEE 501 or equivalent. 3 sem. hrs.

MEE 503. INTRODUCTION TO CONTINUUM MECHANICS: Tensors, calculus of variations, Lagrangian and Eulerian descriptions of motion. General equations of continuum mechanics, constitutive equations of mechanics, thermodynamics of continua. Specialization to cases of solid and fluid mechanics. Prerequisite: EGM 303 or EGM 330. 3 sem. hrs.

MEE 504. FUNDAMENTALS OF FLUID MECHANICS: An advanced course in fluid mechanics with emphasis on the derivation of conservation equations and the application of constitutive theory. Navier-Stokes equations. Ideal fluid approximation. Exact and approximate solutions to classical viscous and inviscid problems. Compressible and incompressible flows. Co-requisite: MEE 503.

3 sem. hrs.

MEE 505. THERMODYNAMICS OF SOLIDS: Laws of thermodynamics, auxiliary functions, thermodynamic relations, phase transitions, thermodynamic equilibrium, thermodynamic properties of solid solutions, surfaces and interfaces. Prerequisite: MEE 501 or consent of instructor. 3 sem. hrs.

MEE 506. MECHANICAL BEHAV-IOR OF MATERIALS: Description of the state of stress and strain in materials, plastic deformation, fatigue. fracture, creep, and rupture. Prerequisite: EGM 303, EGM 330 or consent 3 sem. hrs. of instructor.

MEE 508. PRINCIPLES OF MATE-RIAL SELECTION: Basic scientific and practical considerations involved in the intelligent selection of materials for specific applications. Impact of new developments in materials technology and analytical techniques. Prerequisite: MEE 501 or consent of instructor.

3 sem. hrs.

MEE 509. INTRODUCTION TO POLYMER SCIENCE: Technical overview of the nature of synthetic macromolecules including the formation of polymers and their structureproperty relationships, polymer characterization and processing, and applications of polymers. Prerequisites: College chemistry, calculus, and organic chemistry. 3 sem. hrs.

MEE 511. ADVANCED THERMO-DYNAMICS: Equilibrium, first law. second law, state principle, and zeroth law; development of entropy and temperature from availability concepts: chemical potential, chemical equilibrium, and phase equilibrium. Thermodynamics of irreversible processes; Onsager reciprocal relations; application of these concepts to direct energy conversion. 3 sem. hrs.

MEE 512. MICROSCOPIC THER-MODYNAMICS: Microscopic thermodynamics; kinetic theory; virial theorem of Clausius; transport phenomena: Gibbs, Boltzman, Bose-Einstein, Fermi-Dirac statistics. Connection between statistical and thermodynamic quantities. Applications to perfect and real gases, liquids, crystalline solids, and thermal radiation. Irreversible thermodynamics. 3 sem. hrs.

MEE 513. PROPULSION: Principles of propulsive devices, aerothermodynamics; diffuser and nozzle flow; energy transfer in turbo-machinery: turbojet, turbo-fan, prop-fan engines; and turbo-prop and turboshaft engines. RAM and SCRAM jet analysis and a brief introduction to related materials and air frame-propulsion interaction. Prerequisite: MEE 418. 3 sem. hrs. MEE 515. CONDUCTION HEAT TRANSFER: Steady state and transient state conduction. Evaluation of temperature fields by formal mathematics and numerical analysis. Emphasis on approximate solution techniques.

3 sem. hrs.

MEE 516. CONVECTION HEAT AND MASS TRANSFER: Development of governing differential equations for convection. Methods of solution including similarity methods, integral methods, superposition of solutions, eigenvalue problems. Turbulent flow convection; integral methods, eddy diffusivities for heat and momentum. Extensions to mass transfer. Prerequisite: MEE 410 or equivalent. 3 sem. hrs.

MEE 517. RADIATION HEAT TRANSFER: Fundamental relationships of radiation heat transfer. Radiation characteristics of surfaces. Geometric considerations in radiation exchange between surfaces. Emissivity and absorptivity of gases. Introduction to radiative exchange in gases.

3 sem. hrs.

MEE 518, PHASE CHANGE HEAT TRANSFER AND INTERFACIAL PHENOMENA: Interfacial thermodynamics of liquid-vapor-solid systems; surface wetting statics and dynamics; interfacial and phase stability; homogeneous and heterogeneous nucleation; and boiling heat transfer. Application to liquid-vapor phase change. 3 sem. hrs.

MEE 519. ANALYTICAL DYNAMICS: Dynamical analysis of a system of particles and rigid bodies; Lagrangian and Hamiltonian formulation of equations of motion; classical integrals of motion. Stability analysis of linear and nonlinear systems. Prerequisites: MTH 219 and EGM 202 or equivalent. 3 sem. hrs.

MEE 520. THEORETICAL KINEMATICS: Introduction to the mathematical theory underlying the analysis of general spatial motion. Analysis of mechanical systems including robots, mechanisms, walking machines and mechanical hands using linear algebra, quaternion and screw formulations. Fundamental concepts

include forward and inverse kinematics, workspace, Jacobians, and singularities.

3 sem. hrs.

MEE 521. KINEMATIC PRIN-CIPLES IN DESIGN: Study of the use of kinematic principles in the design of mechanical systems including robots, planar and spatial mechanisms, robotic platforms and systems modeled by jointed rigid bodies. The formulation and solution of design problems involving the sizing and placement of these mechanical systems to accomplish specific tasks is the primary goal. Mathematic tools are introduced to account for singularity avoidance and joint limitations.

3 sem. hrs.

MEE 522. GEOMETRIC METHODS IN KINEMATICS: Trajectories and velocities of moving bodies are designed and analyzed via the principles of classical differential and algebraic geometry. Fundamentals include centrodes, instantaneous invariants, resultants and center point design curves. Curves, surfaces, metrics, manifolds and geodesics in spaces of more than three dimensions are analyzed to study multi-parameter systems.

3 sem. hrs.

MEE 523. ENGINEERING DESIGN OPTIMIZATION: Introduction to the theory and algorithms of nonlinear optimization with an emphasis on applied engineering problems. Fundamentals include Newton's method, line searches, trust regions, convergence rates, and linear programming. Advanced topics include penalty, barrier, and interior-point methods. 3 sem. hrs.

MEE 525. PRINCIPLES OF CORROSION: Application of electrochemical principles, corrosion reactions, passivation, cathodic and anodic protection, stress corrosion, and high-temperature oxidation. Prerequisite:

MEE 501.

3 sem. hrs.

MEE 527. AUTOMATIC CONTROL THEORY: Stability and performance of automatic control systems. Classical methods of analysis including transfer functions, time-domain solutions, root locus and frequency response methods. Modern control theory techniques including state variable analysis.

transformation to companion forms, controllability, pole placement, observability and observer systems.

Prerequisite: ELE 432, MEE 435 or equivalent.

3 sem. hrs.

MEE 533. THEORY OF ELASTICITY: Three-dimensional stress and strain at a point; equations of elasticity in Cartesian and curvilinear coordinates; methods of formulation of equations for solution; plane stress and plane strain; energy formulations; numerical solution procedures. Prerequisite: EGM 303 or EGM 330; Corequisite: MEE 503. 3 sem. hrs.

MEE 534. THEORY OF PLATES AND SHELLS: Theory of plates: small and large displacement theories of thin plates; shear deformation; buckling; sandwich plate theory. Thin shell theory: theory of surfaces; thin shell equations in orthogonal curvilinear coordinates; bending, membrane, and shallow shell theories. Prerequisite: MEE 533.

3 sem. hrs.

MEE 535. ADVANCED MECHANI-CAL VIBRATIONS: Review of undamped, damped, natural and forced vibrations of one and two degrees of freedom systems. Lagrange's equation, eigenvalue/eigenvector problem, modal analysis for discrete and continuous systems. Computer application for multi-degree of freedom, nonlinear problems. Prerequisites: Computer programming and MEE 319.

3 sem. hrs.

MEE 536. RANDOM VIBRATIONS: Introduction to probability distribution; characterization of random vibrations; harmonic analysis; auto- and cross-correlation and spectral density; coherence; response to single and multiple loadings; Fast Fourier Transform (FFT); applications in vibrations, vehicle dynamics, fatigue, etc. Prerequisites: Computer programming and MEE 319.

3 sem. hrs.

MEE 537. MECHATRONICS: Emphasis on the integration of sensors, micro-controllers, electromechanical actuators, and control theory in a 'smart' system for a semester-long design project. Topics include: sensor signal processing, electromechanical actuator fundamentals, interfacing of sensors and actuators to microcontrollers, digital logic, and programming of micro-controllers, programmable logic controllers and programmable logic devices. Equal mix of lecture and laboratory. Prerequisite—an undergraduate electronics course. Co-requisite—course in controls.

3 sem. hrs.

MEE 538. INTRODUCTION TO AEROELASTICITY: Study of the effect of aerodynamic forces on a flexible aircraft. Flexibility coefficients and natural modes of vibration. Quasisteady aerodynamics. Static aeroelastic problems; wing divergence and dynamic aeroelasticity; wing flutter. An introduction to structural stability augmentation with controls. Prerequisite; AEE 501.

3 sem. hrs.

MEE 539. THEORY OF PLASTIC-ITY: Fundamentals of plasticity theory including elastic, viscoelastic, and elastic-plastic constitutive models; plastic deformation on the macroscopic and microscopic levels; stress-strain relations in the plastic regime; strain hardening; limit analysis; numerical procedures. Prerequisite: MEE 503 or 533.

3 sem. hrs.

MEE 540. BEARINGS AND BEAR-ING LUBRICATION: Theoretical aspects of lubrication; determination of pressure distribution in bearings from viscous flow theory; application of hydrodynamic and hydrostatic bearing theories to the design of bearings; high-speed bearing design problems; properties of lubricants; methods of testing.

3 sem. hrs.

MEE 541. EXPERIMENTAL MECHANICS OF COMPOSITE MATERIALS: Introduction to the mechanical response of fiber-reinforced composite materials with emphasis on the development of experimental methodology. Analytical topics include stress-strain behavior of anisotropic materials, laminate mechanics, and strength analysis. Theoretical models are applied to the analysis of experimental techniques used for characterizing composite materials. Lectures are supplemented by laboratory sessions in which characterization tests are performed on contemporary composites. Prerequisite: EGM 303 or EGM 330. 3 sem. hrs.

3 sem. hrs.

3 sem. hrs.

MEE 542. ADVANCED

COMPOSITES: Materials and processing. Comprehensive introduction to advanced fiber reinforced polymeric matrix composites. Constituent materials and composite processing will be emphasized with special emphasis placed on structure-property relationships, the role of the matrix in composite processing, mechanical behavior and laminate processing. Specific topics will include starting materials, material forms, processing, quality assurance, test methods and mechanical behavior. Prerequisite: MEE 501, MEE 509, or consent of the 3 sem hrs. instructor.

MEE 543. ANALYTICAL ME-CHANICS OF COMPOSITE
MATERIALS: Analytical models are developed to predicting the mechanical and thermal behavior of fiber-reinforced composite materials as a function of constituent material properties. Both continuous and discontinuous fiber-reinforced systems are considered. Specific topics include basic mechanics of anisotropic materials, micromechanics, lamination theory, free-edge effects, and failure criteria. Prerequisite: EGM 303 or EGM 330.

MEE 544. MECHANICS OF COM-POSITE STRUCTURES: Comprehensive treatment of laminated beams, plates, and sandwich structures. Effect of heterogeneity and anisotropy on bending under lateral loads, buckling, and free vibration are emphasized. Shear deformation and other higher-order theories and their range of parametric application are also considered. Prerequisite: MEE 543 or consent

3 sem. hrs.

3 sem. hrs.

MEE 545. COMPUTATIONAL
METHODS FOR DESIGN: Modeling
of mechanical systems and structures,
analysis by analytical and numerical
methods, development of mechanical
design criteria and principles of
optimum design, selected topics in
mechanical design and analysis, use of
the digital computer as an aid in the
design of mechanical elements.
Prerequisite: Computer programming.

3 sem. hrs.

of instructor.

MEE 546. FINITE ELEMENT ANALYSIS I: Fundamental develop-

ment of the Finite Element Method (FEM), and solution of field problems and comprehensive structural problems, variational principles and weak-forms; finite element discretization; shape functions: finite elements for field problems; bar, beam, plate, and shell elements; isoparametric finite elements; stiffness, nodal force, and mass matrices; matrix assembly procedures; computer dosing techniques; modeling decisions; program output interpretation. Course emphasis on a thorough understanding of FEM theory and modeling techniques. Prerequisite: MEE 503 or MEE 533. 3 sem, hrs.

MEE 547. FINITE ELEMENT
ANALYSIS II: Advanced topics: heat transfer; transient dynamics; nonlinear analysis; substructuring and static condensation; effects of inexact numerical integration and element incompatibility; patch test; frontal solution techniques; selected topics from the recent literature. Prerequisite: MEE 546.

3 sem. hrs.

MEE 548. ENERGY METHODS IN SOLID MECHANICS: Development of fundamental energy principles; virtual displacements, strain energy, Castigliano's theorems, minimum potential energy principles. Applications to engineering problems; redundant structures, buckling, static and dynamic analysis. Prerequisite: MEE 503 or MEE 533.

3 sem. hrs.

MEE 549. THEORY OF ELASTIC STABILITY: Introduction to stability theory: buckling of plates and shells; influence of initial imperfections; nonlinear analysis: numerical solutions methods. Prerequisite: MEE 533.

3 sem. hrs.

MEE 550. MECHANICAL ENGI-NEERING PROJECT: Student participation in a departmental research, design, or development project under the direction of a project advisor. The student must show satisfactory progress as determined by the project advisor and present a written report at the conclusion of the project.

1-6 sem. hrs.

MEE 551. NOISE AND VIBRATION CONTROL: The concepts of noise and

vibration control applied to mechanical systems. Methodologies covered will include: passive treatments using resistive elements (sound absorbers, vibration damping) and reactive elements (tailoring of material stiffness and mass); active control of sound and vibration; and numerical analysis. Prerequisites: MEE 439 or MEE 319.

MEE 552. BOUNDARY LAYER THEORY: Development of the Prandtl boundary layer approximation in two and three dimensions for both compressible and incompressible flow. Exact and approximate solutions for laminar flows. Unsteady boundary layers. Linear stability theory and transition to turbulence. Empirical and semi-empirical methods for turbulent boundary layers. Higher-order boundary layer theory. Prerequisite: MEE 504

or equivalent.

MEE 553. COMPRESSIBLE FLOW: Fundamental equations of compressible flow, introduction to flow in two- and three dimensions. Two-dimensional supersonic flow, small perturbation theory, method of characteristics, oblique shock theory. Introduction to unsteady one-dimensional motion and shock tube theory. Method of surface singularities. Prerequisite: MEE 504 or equivalent. 3 sem. hrs.

MEE 555. TURBULENCE: Origin, evolution, and dynamics of fully turbulent flows. Description of statistical theory, spectral dynamics, and the energy cascade. Characteristics of wall-bounded and free turbulent shear flows. Reynolds stress models. Prerequisite: MEE 504 or equivalent. 3 sem. hrs.

MEE 565. FUNDAMENTALS OF COMBUSTION: Heat of combustion and flame temperature calculations; rate of chemical reaction and Arrhenius relationship; theory of thermal explosions and the concept of ignition delay and critical mass; phenomena associated with hydrocarbon-air combustion; specific applications of combustion.

3 sem. hrs.

MEE 566. COMBUSTION THEORY: Theory of detonation (Rankine-Hugoniot relationships) and flame propagation rates in pre-gas mixed systems; turbulent flames and the well stirred reactor; theory of diffusion flames; fuel droplet combustion; steady burning of solid materials, ignition and flame spreading across solid materials.

3 sem. hrs.

MIEE 568. INTERNAL COMBUS-TION ENGINES: Study of combustion and energy release processes. Applications to spark and compression ignition, jet, rocket, and gas turbine engines. Special emphasis given to understanding of air pollution problems caused by internal combustion engines. Idealized and actual cycles are studied in preparation for laboratory testing of internal combustion engines.

3 sem. hrs.

MEE 569. HEATING AND AIR CONDITIONING: Topics dealing with thermal environments and methods of control. Included are psychometries, solar radiation, heat transmission through solid boundaries, industrial and residential environments, residential heating and cooling load calculations.

3 sem. hrs.

MEE 570. FRACTURE MECHAN-ICS: Application of the principles of fracture mechanics to problems associated with fatigue and fracture in engineering structures. The course will cover the development of models that apply to a range of materials, geometries and loading conditions. Prerequisite: MEE 506 or consent of instructor. 3 sem. hrs.

MEE 571. DESIGN OF THERMAL SYSTEMS: Integration of thermodynamics, heat transfer, engineering economics, and simulation and optimization techniques in a design framework. Topics include design methodology, exergy analysis, heat exchanger networks, thermal-system simulation and optimization techniques.

3 sem. hrs.

MEE 572. DESIGN FOR **ENVIRONMENT:** Emphasis on design for environment over the life cycle of a product or process, including consideration of mining, processing, manufacturing, use, and post-life stages. Course provides knowledge and

experience in invention for the purpose of clean design, life cycle asessment strategies to estimate the environmental impact of products and processes, and cleaner manufacturing practices. Course includes a major design project. 3 sem. hrs.

MEE 573. RENEWABLE ENERGY SYSTEMS: Introduction to the impact of energy on the economy and environment. Engineering models of solar thermal and photovoltaic systems. Introduction to wind power. Fuel cells and renewable sources of hydrogen.

3 sem. hrs.

MEE 574. VIRTUAL PROTO-TYPING OF PRODUCTS AND PROCESSES: The use of virtual prototyping for validating/optimizing the product design and the corresponding manufacturing process(es) before building the physical prototype will be practiced. Prerequisites: MEE 427.

3 sem. hrs.

MEE 575. FRACTURE AND FATIGUE OF METALS AND ALLOYS I: This course will cover the effects of microstructure on the fracture and fatigue behavior of engineering metals and alloys with a special emphasis on static and dynamic brittle and ductile failures and crack initiation. Alloy fracture resistance, fracture toughness, and methods to improve fracture behavior will be discussed in detail. Various analytical techniques in the failure analysis of structural components will be presented. Prerequisite: MEE 501, MEE 506 or consent of instructor. 3 sem. hrs.

MEE 576. FRACTURE AND FATIGUE OF METALS AND ALLOYS II: This course will cover the areas of the effects of microstructure on fatigue crack propagation on fracture and fatigue. This will include fatigue life prediction, damage tolerance approach to component design and microstructural and structural synthesis for optimum behavior. Specific material-related aspects of fatigue mechanisms, fracture mechanics approach, and failure analysis will also be covered. Prerequisite: MEE 575 or equivalent. 3 sem. hrs. MEE 577. ROBOTICS AND NU-MERICALLY CONTROLLED MACHINES: Introduction to robots. Design and analysis of wrist mechanisms and grippers. Robot kinematics and trajectory planning. Sensors and vision systems. Implementation and applications of robotics. Robot cell design and control. Interaction of robot with the environment. NC and CNC machines and machining centers. Fundamentals of rapid prototyping. Prerequisite: MEE 435 or eqivalent.

3 sem. hrs.

MEE 579. COMPUTER AIDED MECHANICAL DESIGN: Introduction to computer methods used to facilitate mechanical design. Design using the finite element method, mechanism design, and statistical techniques. Design of components (shafts, springs, etc.) using computer techniques will be combined with the design process to design mechanical systems. Integration of manufacturer's literature into the design. Team design project will be included. Prerequisites: MEE 427 and MEE 432, or equivalent. 3 sem. hrs.

MEE 582. AUTOMATED DESIGN: Perform activities associated with the detailed design, drafting, and documentation of mechanical parts and components. Address system programming, system management requirements. modeling techniques and database requirements. 3 sem hrs.

MEE 584. INTEGRATED MANU-FACTURING SYSTEMS: Treatment of topics associated with the design, implementation, planning and control of fixed and flexible manufacturing and assembly systems in conjunction with communications and computer technologies. Discuss issues associated with group technology and systems integration. 3 sem. hrs.

MEE 585. DESIGN FOR PRODUCIBILITY: Concurrent treatment of product design and manufacturing process issues. Application of various methodologies, tools, and evaluation schemes on various product design, manufacturing, and assembly-related activities.

3 sem. hrs.

MEE 587. LEAN MANUFACTUR-ING: Introduction to lean manufacturing and waste elimination. Dynamics of team formation; participation, leadership, communication, and conflict resolution. Concepts of work standardization. Process flow mapping techniques. Setup reduction: reduction of cycle time and inventory in manufacturing operations. Design of lean manufacturing work cells: basic work motions, applied ergonomics, and time studies. Just-in-time. Pull production: Kanbans and their effect on reducing inventory and lead-time. Error proofing: error detection, feedback, corrective and preventive actions. Value added vs. non-value added analysis. Prerequsite: MEE 344 or equivalent.

3 sem. hrs.

MEE 590. SELECTED READINGS: Directed readings in a designated area arranged and approved by the student's faculty advisor and the departmental chair. May be repeated. (A) Materials, (B) Thermal Sciences, (C) Fluid Mechanics, (D) Solids Mechanics, (E) Mechanical Design, or (F) Integrated Manufacturing.

1-6 sem. hrs. each

MEE 595. SPECIAL PROBLEMS IN MECHANICAL ENGINEERING: Special assignments in mechanical engineering subject matter arranged and approved by the student's faculty advisor and the department chair.

1-6 sem. hrs.

MEE 599, THESIS

I-6 sem, hrs.

MEE 690. SELECTED READINGS: Directed readings in a designated area arranged and approved by the student's doctoral advisory committee and the department chair. May be repeated. (A) Materials, (B) Thermal Sciences, (C) Fluid Mechanics, (D) Solid Mechanics (E) Mechanical Design, or (F) Integrated Manufacturing.

1-6 sem. hrs. each

MEE 695. SPECIAL PROBLEMS IN MECHANICAL ENGINEERING: Special assignments in mechanical engineering subject matter arranged and approved by the student's doctoral advisory committee and the department chair. May be repeated. 1-6 sem. hrs.

MEE 698. D.E. DISSERTATION: An original investigation as applied to mechanical engineering practice.

Results must be of sufficient importance to merit publication.

1-15 sem. hrs.

MEE 699. Ph.D. DISSERTATION:
An original research effort which
makes a definite contribution to
technical knowledge. Results must be
of sufficient importance to merit
publication.

1-15 sem. hrs.

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- GEDDY, Lane F. (2000), Psychology, Assistant Professor—B.A., North Carolina State University, 1987; M.A., University of Southern Mississippi, 1991; Ph.D., 1993.
- GEIGER, Donald R., S.M. (1964), Biology, Professor—B.S., University of Dayton, 1955; M.S., The Ohio State University, 1960; Ph.D., 1963.
- GORTON, Robert B. (1969), Mathematics, Associate Professor—B.S., Illinois Institute of Technology, 1964; 1966; Ph.D., 1970.
- GOWDA, Raghava G. (1983), Computer Science, Associate Professor—B.S.E.E., Banaras Hindu University, 1971; M.B.M., 1973; M.B.I,S., Georgia State University, 1981; Ph.D., 1992.
- HARWOOD, Phillip J. (1966), Communication, Associate Professor—B.S., Butler University, 1960; M.S., 1961; Ph.D., Ohio University, 1972.
- HEFT, Rev. James L., S.M. (1978), Religious Studies, Professor—B.A., B.S. Ed., University of Dayton, 1966; M.A., University of Toronto, 1971; Ph.D., 1977.
- HIGGINS, Aparna W. (1984), Mathematics, Professor—B.Sc., University of Bombay, 1978; M.S., University of Notre Dame, 1980; Ph.D., 1983.

- HOFMANN, Marie-Claude (1995), Biology, Associate Professor — M.Sc., University of Lausanne, 1977: Ph.D., University of Lausanne, 1988.
- INSCHO, Frederick R. (1976), Political Science, Associate Professor-A.B., University of Detroit, 1968; M.A., State University of New York at Buffalo 1972; Ph.D., 1976.
- ISLAM, Muhammad N. (1985), Mathematics, Professor—B.S., University of Dhaka, Bangladesh, 1972; M.S., Carleton University, Ottawa, 1980; Ph.D., Southern Illinois University, 1985.
- KEARNS, Robert J. (1984), Biology, Professor—B.S., Washington State University, 1968; M.S., 1975; Ph.D., 1978; M.T. (ASCP), 1971.
- KEIL, Robert G. (1969), Chemistry, Professor-B.S., Villanova University, 1963; Ph.D., Temple University, 1967.
- KENNY, Wade R. (1996), Communication, Associate Professor-B.A., St. Mary's University, 1975; B.Ed., 196; M.A., 1979; M.A., University of Pittsburgh, 1995; Ph.D., 1994.
- KIMBLE, Charles E. (1973), Psychology, Professor-B.A., Baylor University, 1966; M.A., 1969; Ph.D., University of Texas 1972.
- KIMBROUGH, R. Alan (1969), English, Professor — B.A., Carthage College, 1965; A.M., Brown University, 1966; Ph.D., 1974.
- KNACHEL, Howard C. (1972), Chemistry, Professor-B.S., University of Dayton, 1963; M.S., The Ohio State University, 1969; Ph.D.,
- KORTE, John R. (1973), Psychology, Associate Professor-B.A., University of California, Berkeley, 1967; M.S., Purdue University, 1969; Ph.D., 1973.
- KOZAR, Rev. Joseph F., S.M. (1985), Religious Studies, Assistant Professor - B.A., University of Dayton, 1969; M.A., 1973; M.Div., University of St. Michael's College, Toronto, 1976; Ph.D., 1989.
- LAIN, Laurence B. (1976), Communication, Professor - B.S., Indiana State University, 1969; M.A., Ball State University, 1973; Ph.D., The Ohio State University, 1984.
- LANG, Joseph E. (1981), Computer Science, Associate Professor—A.B., Thomas More College, 1964; M.S.,

- University of Illinois, 1965; Ph.D. 1970.
- L'HEUREUX, Conrad E. (1970). Religious Studies, Professor-B.A., St. Paul's College, 1962; M.A., Catholic University of America, 1966; Ph.D., Harvard University, 1972.
- LUTZ, Catherine J. (1998), Psychology, Assistant Professor—B.S., University of Illinois, 1992; M.A., Wayne State University, 1995; Ph.D., 1997.
- LYSAUGHT, M. Therese (1995), Religious Studies, Associate Professor—B.S., Hope College, 1985; M.A., University of Notre Dame, 1986; Ph.D., Duke University, 1992.
- McGRATH, Rev. John A., S.M. (1987), Religious Studies, Assistant Professor-B.A., University of Dayton, 1957; M.A., Ohio State University, 1962; S.T.L., University of Fribourg, 1966; Dr. Th., University of Nijmegen, 1968; Ph.D., University of St. Michael's College, Toronto, 1979.
- MARRE, Katy E. (1966), English, Professor—B.A., University of Bombay, 1958; M.A., University of Bombay, 1960; Ph.D., State University of New York at Buffalo, 1966.
- MARRE, Louis A. (1965), English, Associate Professor—A.B., University of Notre Dame, 1961; M.A., 1963; Ph.D., 1972.
- MARTIN, Judith G., S.S.J. (1980), Religious Studies, Associate Professor — B.A., Medaille College, 1969; M.A., Union Theological Seminary, 1972; M.A., McMaster University, 1975; Ph.D., 1983.
- MORONEY, William F. (1990), Psychology, Associate Professor-B.A., Cathedral College, 1964; M.A., St. John's University, 1967; Ph.D., 1968.
- MORROW, Gary W. (1988), Chemistry, Associate Professor-B.A., The Ohio State University, 1984; Ph.D., 1988.
- MUSHENHEIM, Harold G., (1965), Mathematics, Associate Professor-B.S., University of Dayton, 1955; M.A., University of Cincinnati, 1960; Ph.D., 1963.
- NELSON, Peter B. (1979), Political Science, Assistant Professor—B.S., Florida State University, 1969; B.S., Florida International University,

- 1973; M.S.M., 1975; Ph.D., University of Mississippi, 1982.
- O'HARE, J. Michael (1966), Physics and Electro-Optics, Professor-B.S., Loras College, 1960; M.S., Purdue University, 1962; Ph.D., State University of New York at Buffalo, 1966.
- PALERMO, Patrick F. (1971), History, Professor—A.B., Fordham University, 1966; M.A., State University of New York at Stony Brook, 1967; Ph.D., 1973.
- PAN, Yi (1991), Computer Science, Associate Professor—B.E., Tsinghua University, 1982; M.E., 1984; M.S., University of Pittsburgh, 1988; Ph.D., 1991.
- PEDROTTI, Leno M. (1987), Physics and Electro-optics. Professor—B.A., Wright State University, 1981; Ph.D., University of New Mexico, 1986.
- POLZELLA, Donald J. (1972). Psychology, Professor—B.A., University of Rochester, 1967; M.A., Bucknell University, 1969; Ph.D., University of Michigan, 1974.
- POWERS, Peter E. (1997), Physics, Assistant Professor-B.S., Massachusetts Institute of Technology. 1988; M.S., Cornell University, 1990; Ph.D., 1994.
- RAFFOUL, Youssef N. (1999), Mathematics, Assistant Professor-B.S., University of Dayton, 1987; M.S., 1989; M.A., Indiana University, Bloomington, 1991; Ph.D., Southern Illinois University at Carbondale, 1996.
- REEB, Roger N. (1993) Psychology, Associate Professor - B.A., Westminster College, 1984; M.S., Virginia Commonwealth University, 1987; Ph.D., 1993.
- RICHARDS, William M. (1970), Philosophy, Associate Professor-B.A., LeMoyne College, 1966; Ph.D., Georgetown University, 1970.
- ROBERTS, William P. (1980), Religious Studies, Professor-B.A., Fordham University, 1955; M.A., 1957; Ph.L., Loyola Seminary, 1956; S.T.L., Weston College School of Theology, 1963; Ph.D., Marquette University, 1968.
- ROBINSON, James D. (1982), Communication, Professor—B.A., University of the Pacific, 1978: M.A., West Virginia University,

- 1979; Ph.D., Purdue University, 1982.
- ROBINSON, Jayne B. (1994), Biology, Associate Professor B.S., Bowling Green State University, 1977; M.S., The Ohio State University, 1983; Ph.D., The Ohio State University, 1991.
- ROECKER-PHELPS, Carolyn E. (1995), Psychology, Assistant Professor—B.S., University of Illinois, 1984; M.S., Illinois State University, 1990; Ph.D., University of Iowa, 1994.
- ROWE, John J. (1977), Biology, Professor—B.S., Colorado State University, 1967; M.S., Arizona State University, 1971; Ph.D., University of Kansas Medical Center, 1975.
- RYE, Mark S. (1998), Psychology, Assistant Professor—B.A., DePauw University, 1992; M.A., Bowling Green University, 1995; Ph.D., 1998.
- SEITZER, Jennifer (1998), Computer Science, Assistant Professor—B.M., West Chester University, 1982; B.S., Arizona State University, 1985; M.S., University of Cincinnati, 1993; Ph.D., 1997; Post-Doc., Purdue University, 1998.
- SINGER, Sanford S. (1972), Chemistry, Professor—B.S., Brooklyn College, 1962; M.S., University of Michigan, 1964; Ph.D., 1967.
- SKILL, Thomas D. (1984), Communication, Professor—B.A., State University of New York at Buffalo, 1978; M.A., 1980; Ph.D., 1984,

- THIMMES, Pamela L., O.S.F. (1985), Religious Studies, Associate Professor B.S.Ed., Ohio University, 1970; M.A., Canisius College, 1979; M.A., Vanderbilt University, 1986; Ph.D., 1990.
- THOMPSON, Teresa L. (1985), Communication, Professor—B.A. University of Wisconsin, 1975; M.A., Purdue University, 1976; Ph. D., Temple University, 1980.
- TIBBETTS, Paul E. Jr. (1969), Philosophy, Professor—A.E., Worcester Junior College, 1959; B.A., Clark University, 1964; M.A., Boston University, 1965 Ph.D., Purdue University, 1973.
- TILLEY, Maureen A. (1998), Religious Studies, Associate Professor—A.B. Classical, University of San Francisco 1970; M.A., St. Michael's College, VT, 1985; Ph.D., Duke University, 1989.
- TILLEY, Terrence W. (1994), Religious Studies, Professor —A.B., University of San Francisco, 1970; Ph.D., Graduate Theological Union (Berkeley), 1976.
- TSONIS, Panagoitis A. (1989), Biology, Professor — B.S., Patras University, 1977; M.S., Nagoya University, 1980; Ph.D., 1983.
- ULRICH, Lawrence P. (1964), *Philosophy*, Professor—A.B., Catholic University of America, 1961; M.A., 1962; M.Ed., Xavier University, 1964; Ph.D., University of Toronto, 1972.

- WALLACE, Samuel P. (1982), Communication, Associate Professor—B.A., Ohio State University, 1975; M.A., 1979; Ph.D., 1985.
- WATTERS, Kathleen B. (1989),

 Communication, Associate Professor

 B.S., University of Minnesota,
 1976; M.A., 1979; Ph.D., 1988.
- WILHOIT, Stephen W. (1988),

 English, Associate Professor —

 B.A., University of Kentucky, 1980;

 M.A., University of Louisville, 1983;

 Ph.D., Indiana University, 1988.
- WRIGHT, Shirley J. (1993), Biology, Associate Professor — B.S., Loyola University, 1981; M.S. Loyola University, 1983; Ph.D., University of Iowa, 1987.
- YANEY, Perry P. (1965), Physics and Electro-optics, Professor—B.S.E.E., University of Cincinnati 1954, M.S., 1957; Ph.D., 1963.
- YOCUM MIZE, Sandra (1992), Religious Studies, Associate Professor—B.A., University of Oklahoma, 1976; Ph.D., Marquette University, 1987.
- YODER, Donald D. (1989), Communication, Associate Professor B.S., Iowa State University, 1973; M.A., University of Nebraska-Lincoln, 1975; Ph.D., The Ohio State University, 1982.
- ZUKOWSKI, Angela Ann, M.H.S.H. (1979), Religious Studies, Associate Professor B.A., University of Dayton, 1974; M.A., 1978; D.Min. United Theological Seminary, 1988.

BUSINESS ADMINISTRATION GRADUATE FACULTY

- AMSDEN, Robert T. (1978), MIS, Operations Management and Decision Sciences, Associate Professor-B.A., University of New Hampshire, 1960; M.S., Rutgers, The State University, 1964; Ph.D., 1969.
- AHIRE, Sanjay L. (2000), MIS, Operations Management and Decision Sciences, Associate Professor-B. Chem, University of Bombay, 1982; M.S. University of Bombay, 1985; Ph.D., University of Alabama, 1992.
- BELADI, Hamid (1988), Economics and Finance, Charles R. and Patricia R. Niehaus Chair in Memory of Al H. Mahrt and Marcie N. Mahrt in Business Administration—M.S., Utah State University, 1979; Ph.D., 1983.
- BICKFORD, Deborah J. (1988), Management and Marketing. Associate Professor—B.A., State University of New York, 1974; M.S.B.A., University of Massachusetts, 1976; Ph.D., 1980.
- BOHLEN, George A. (1980), MIS, Operations Management and Decision Sciences, Professor **Emeritus and Distinguished Service** Professor—B.S.M.E., Clemson University, 1958; M.S.I.E., Purdue University, 1963; M.S.B.A., George Washington University, 1968; Ph.D., Purdue University, 1973.
- BRADY, Thomas J. (1981), Accounting, Associate Professor—B.S., New York University, 1966; M.B.A., Adelphi University, 1968; Ph.D., Purdue University, 1976.
- BURROWS, Ron J. (1981), Accounting, Associate Professor-B.S., Northern Illinois University, 1965; M.S., 1968; Ph.D., Pennsylvania State University, 1980.
- CASTELLANO, Joseph F. (1999), Accounting, Professor-B.A., St. Louis University, 1964; M.S., 1965; Ph.D., 1971.
- CHEN, Carl R. (1977), Economics and Finance, Professor—B.A., National

- Taiwan University, 1969; M.S., Auburn University, 1973; Ph.D., University of Georgia, 1977.
- DE, Prabuddha (1987), MIS, Operations Management and Decision Sciences, Sherman-Standard Register Chair in MIS - B.S., University of Calcutta, 1968; M.S., Pennsylvania State University, 1975; M.S.I.A., Carnegie-Mellon University, 1977; Ph.D., 1979.
- DeCONINCK, James B. (1992), Management and Marketing, Associate Professor—B.S.B.A., University of Missouri, 1981; M.B.A. Central Missouri State University, 1984; Ph.D. University of Arkansas, 1988.
- DUNNE, James (1982), MIS, Operations Management amd Decision Sciences, Professor-B.S., St. Louis University, 1962; M.S., Air Force Institute of Technology. 1964; Ph.D., University of Illinois, 1971.
- FERRATT, Thomas W. (1986), MIS. Operations Management and Decision Sciences, Professor-B.B.A., University of Notre Dame, 1968; M.B.A. The Ohio State University, 1973; Ph.D. 1974.
- FINK, Douglas R. (2000), Accounting, Lecturer-B.S.B.A., Wright State University, 1968; M.B.A., Wright State University, 1972; Ph.D., Candidate, Florida International University, 2001; C.P.A., Ohio, 1976.
- FRASCA, Ralph R. (1972), Economics and Finance. Associate Professor-B.A., C.W. Post College, 1967; M.A., Indiana University, 1971; Ph.D., 1975.
- GEARY, K. Michael (1976), Accounting. Associate Professor—B.S., Indiana University, 1969; M.B.A., Miami University, 1974; Ph.D., University of Cincinnati, 1982; C.P.A., Illinois, 1975; C.P.A., Ohio, 1976.
- GOULD, Sam (1985), Management and Marketing, Professor-B.S.,

- Ohio University, 1964; M.B.A., University of Colorado, 1970; Ph.D., Michigan State University, 1975.
- GUSTAFSON, Elizabeth F. (1983), Economics and Finance, Associate Professor-B.A., Duke University, 1970; Ph.D., University of North Carolina, 1974.
- HADLEY, Lawrence H. (1977) Economics and Finance, Associate Professor-B.A., Rutgers University, 1967; M.A., University of Connecticut. 1969: Ph.D., 1975.
- HOFFER, Jeffrey A. (1995), MIS, Operations Management and Decision Sciences, Professor -A.B., Miami University, 1969; Ph.D., Cornell University, 1975.
- KING, Wesley C., Jr. (1996), Management and Marketing, Associate Professor - B.B.A., Valdosta State College, 1975; J.D., University of Georgia, 1983; Ph.D., 1988.
- LEWIS, William F. (1980), Management and Marketing, Associate Professor-B.A., Spring Arbor College, 1967; M.B.A., Michigan State University, 1969; Ph.D., University of Cincinnati, 1976.
- MOHAN, Nancy (1987), Economics and Finance, Associate Professor-B.A., Indiana University, 1975; M.B.A., Wright State University, 1977; Ph.D. University of Cincinnati, 1986.
- OUMLIL, Abderrahman B. (1983), Management and Marketing, Associate Professor—B.S., Southwest Missouri State University, 1976; M.B.A., University of Arkansas, 1977; Ph.D., 1983.
- PRASAD, Jayesh. (1990), MIS, Operations Management and Decision Sciences, Associate Professor — B. Tech., Indian Institute of Technology, 1982; M.B.A., Indian Institute of Management, 1984; Ph.D., University of Pittsburgh, 1994.

- RAPP, John E. (1972), Economics and Finance, Professor—B.A., University of Missouri, 1959; M.A., 1960; Ph.D., 1964.
- ROEHM, Harper A. (1992), Accounting, Professor Emeritus B.A.,
 Depauw University, 1957; M.B.A.
 Indiana University, 1963; CPA,
 Indiana and Ohio, 1964; D.B.A.
 Florida State University, 1972.
- ROSENZWEIG, Kenneth Y. (1981), Accounting, Associate Professor Emeritus—B.A., University of Texas, 1965; M.B.A., University of Houston, 1968; Ph.D., Michigan State University, 1977.
- RUGGIERO, John. (1995), Economics and Finance, Assistant Professor B.A., State University of New York Cortland, 1988; M.S., Syracuse University, 1992; Ph.D., 1994.
- SAUER, David A. (1991), Economics and Finance, Assistant Professor—B.B.A., Pacific Lutheran University, 1981; M.B.A., University of Oregon, 1983; Ph.D., University of Michigan, 1991.

- SCHENK, Joseph A. (1980), Management and Marketing, Associate Professor — B.B.A., University of Kentucky, 1970; M.B.A., Kent State University, 1972; D.B.A., 1976.
- SEKELY, William S. (1976), Management and Marketing, Associate
 Professor—B.S., Allegheny College,
 1966; M.B.A., Case Western
 Reserve, 1970; D.B.A., Kent State
 University, 1975.
- SPARKS, John R. (1995), Management and Marketing, Assistant Professor
 B.B.A., West Texas A&M
 University, 1988; Ph.D., Texas Tech
 University, 1995.
- STEINER, Thomas L. (1993), Economics and Finance, Assistant Professor—B.A., University of St. Thomas, 1985; M.S., University of Arizona. 1989; Ph.D., 1994.
- VLAHOS, George E. (1978), MIS, Operations Management and Decision Sciences, Professor Emeritus—B.S., University of Illinois Urbana, 1964; M.S., Southern Illinois University, 1967; Ph.D., University of Northern Colorado, 1974.

- WELLS, Charles E. (1984), MIS, Operations Management and Decision Sciences, Professor—A.B., Harvard University, 1976; M.B.A.. Miami University, 1977; Ph.D., University of Cincinnati, 1982.
- WELLS, Rebecca M.J. (1980), Management and Marketing, Associate Professor—B.B.A., University of Cincinnati, 1973; M.B.A., 1975; Ph.D., 1980.
- YOUNG, Saul (1983), MIS, Operations Management and Decision Sciences, Associate Professor Emeritus—B.A., University of Texas, 1962; M.S., University of Wisconsin, 1969; Ph.D., Stanford University, 1975.

EDUCATION & ALLIED PROFESSIONS GRADUATE FACULTY

- ADAMS, Shauna M. (1993), Teacher Education, Assistant Professor-B.S., University of Dayton, 1979; M.S.Ed., University of Dayton, 1986; Ed.D., University of Cincinnati, 1996.
- BAER, Janine T. (1994), Health and Sport Science, Associate Professor B.S., Mount Mary College, WI, 1983; M.S., Virginia Polytechnic Institute & State U., 1985; Ph.D., 1988.
- BIDDLE, James (1990) Teacher Education, Associate Professor-B.A., Bob Jones University, 1968; M.Ed., University of Cincinnati, 1970; Ph.D., The Ohio State University, 1973.
- DAPRANO, Corrine, (2001), Health & Sport Science, Assistant Professor— B.A., Cleveland State University 1985; M.Ed., Cleveland State University 1994; Ph.D., The Ohio State University, 2001.
- DeMARCO, Jr. George M. (1997), Health and Sport Science, Assistant Professor-B.S., Bridgewater State College, 1978; M.S., Ithaca College, 1992; Ed.D., University of Georgia, 1998.
- DEMMITT, Alan D. (1995), Counselor Education and Human Services, Assistant Professor—B.S., M.A., Northeast Louisiana University, 1991; Ph.D. Iowa State University,
- EVANS, James H. (1981), Counselor Education, Associate Professor-B.A., Ohio Wesleyan University, 1961; M.A., Kent State University, 1964; Ed.D., Indiana University, 1971.
- FIRST, Patricia F. (1995), Educational Administration, Professor-B.S., University of Massachusetts, Amherst, 1965; M.S., Illinois State University, 1976; Ed.D., 1979.
- FRERICKS, Donald J. (1978), Educational Administration. Associate Professor Emeritus—B.S., University

- of Dayton, 1956; M.A., Miami University, 1958; Ph.D., The Ohio State University, 1970.
- GEIGER, John O. (1970), Teacher Education, Professor- B.A., Marquette University, 1966: Ph.D.. 1972.
- HALL, Scott E. (1995), Counselor Education and Human Services, Assistant Professor—B.S., Western Carolina University, 1985; M.Ed., Ohio University, 1991; Ph.D., The Ohio State University, 1994.
- HART, Patricia M. (1989), Teacher Education. Associate Professor-B.S., University of Dayton, 1973; M.S., 1983; Ph.D., The Ohio State University, 1989.
- HUNN, Diana M. (1992), Teacher Education. Associate Professor-B.S., Miami University, 1972; M.Ed., 1973; Ph.D., Indiana University, 1986.
- HUNT, Thomas C. (1996), Educational Administration, Professor - B.A., Loras College, 1952; M.A., The Catholic University of America, 1956; Ph.D., University of Wisconsin (Madison), 1971.
- JOSEPH, Ellis A. (1961), Teacher Education, Professor Emeritus-A.B., University of Notre Dame, 1955; M.A., 1956; Ph.D., 1962. L.H.D. (Honorary), College of Mt. St. Joseph, 1989.
- KINNUCAN-WELSCH, Kathryn A. (1997) Teacher Education, Assistant Professor—B.S., University of Illinois, 1971; M.A., Western Michigan University, 1988; Ed.D., Western Michigan University, 1995.
- LASLEY, Thomas J., II (1983), Teacher Education. Professor—B.S., The Ohio State University, 1969; M.A., 1972; Ph.D., 1978.
- LAUBACH, Lloyd L. (1980), Health and Sport Science, Associate Professor --- B.S., Central State University, Edmond, Oklahoma, 1961; M.S., University of Oregon,

- 1962; Ph.D., The Ohio State University, 1970.
- LOSITO, William F. (1994), Teacher Education, Professor, - B.A., University of Dayton, 1964; Ph.D., Indiana University, 1973.
- MOULIN, Eugene K. (1968), Counselor Education and Human Services. Professor—B.A., Mount Union College, 1956; M.E., Kent State University, 1959; Ph.D., University of Toledo, 1968.
- OLDENSKI, Thomas E., S.M. (1994), Educational Administration, Assistant Professor, - B.S., The University of Dayton, 1972; M.Ed., Boston College, 1975; M.A., Western Michigan University, 1978; Ed.S., The University of Dayton, 1984: Ph.D., Miami University (Ohio), 1994.
- PLACE, A. William (1994), Educational Administration, Associate Professor. — B.S., University of Dayton, 1976; M.S., 1980; Ph.D., The Ohio State University, 1988.
- RAISCH, C. Daniel (1991), Educational Administration, Associate Professor-B.S., Wilmington College, 1961; M.A., Wittenberg University, 1966; Ph.D., Miami University, 1973.
- RIDENOUR, Carolyn R. (1990), Educational Administration, Professor—B.A., Indiana University, 1964; M.A., 1967; Ed.D., University of Akron, 1980.
- ROGERS, Adrian (2001), Teacher Education, Assistant Professor-B.A., Memorial University Canada, 1983; B.Ed., Memorial University 1986; M.A., Memorial University 1986; M.A., The Ohio State University 1977; Ph.D., The Ohio State University 1999.
- ROWLEY, James B. (1989), Teacher Education, Associate Professor-B.S., University of Dayton, 1969; M.Env., Miami University, 1975; Ph.D., The Ohio State University, 1989.

- RUETH, Thomas W. (1987), Counselor Education and Human Services, Associate Professor—B.S., University of Dayton, 1963; M.A., 1968, Ph.D., Loyola University, 1973.
- RUSSO, Charles J. (1996), Educational Administration, Professor B.A., St. John's University, 1972; M. Div., Seminary of Immaculate Conception, 1978; J.D., St. John's, 1983; Ed.D., 1989.
- SCHALLER, Molly (2001) Counselor Education & Human Services,
 Assistant Professor—B.A. The Ohio State University 1987; M.S. Miami University, Ohio, 1989; Ph.D., Ohio University, 1999.
- SCHLEPPI, John R. (1963), Health and Sport Science, Professor Emeritus—B.S., The Ohio State University, 1961; M.B.A., 1963; Ph.D., 1972.

- SUDZINA, Mary R. (1988), Teacher Education, Associate Professor—B.S., Virginia Commonwealth University, 1970; M.A., Villanova University, 1974; Ph.D., Temple University, 1987.
- TALBERT-JOHNSON, Carolyn (1991), Teacher Education, Associate Professor—B.A., Ohio Dominican College, 1976; M.A., The Ohio State University, 1978; Ph.D., 1991.
- TILLMAN, Beverly A. (1990), Teacher Education, Associate Professor, — B.S., Miami University (Ohio), 1974; M.A., The University of Michigan, 1975; Ph.D., The Ohio State University, 1992.
- TWALE, Darla J. (1998), Counselor Education and Human Services, Professor—B.A., Geneva College, 1973; M.A., Duquesne University, 1976; M.A., University of Pittsburgh, 1980; Ph.D., University of Pittsburgh, 1985.

- WATRAS, Joseph (1979), Teacher Education, Professor—B.A., Boston University, 1965; M.Ed., University of Hawaii, 1969; Ph.D., The Ohio State University, 1972.
- WEAVER, Roberta B. (1978), Teacher Education, Associate Professor—B.Sc. in Ed., The Ohio State University, 1960; M.Sc., in Ed., University of Cincinnati, 1966; Ed.D., 1982.
- ZAHNER, Mary A. (1982), Teacher Education, Associate Professor— B.F.A., Ohio University, 1960; M.A., 1969; Ph.D., The Ohio State University, 1987.

ENGINEERING GRADUATE FACULTY

- BANERJEE, Partha (2000), Electrical and Computer Engineering, Professor-B. Tech., Indian Institute of Technology, 1979; M.S., University of Iowa, 1980; Ph.D., 1983.
- BOEHMAN, Louis I. (1967), Mechanical and Aerospace Engineering, Professor Emeritus—B.S.M.E. University of Dayton, 1960; M.S.M.E., Illinois Institute of Technology, 1963, Ph.D., 1967; Reg. Prof. Engr.
- BOGNER, Fred K. (1969), Civil and Environmental Engineering and Engineering Mechanics, Professor -B.S.C.E., Case Institute of Technology, 1961; M.S.E. Mech., Case Institute of Technology, 1964; Ph.D., 1967.
- BROCKMAN, Robert A. (1984), Mechanical and Aerospace Engineering, Professor-B.S.M.E., Carnegie-Mellon University, 1973: M.M.E., University of Dayton, 1974; Ph.D., 1979.
- CHARTOFF, Richard P. (1981), Materials Engineering, Professor-B.S., Case Western Reserve, 1961; M.S.E., Princeton, 1962; M.A., 1965; Ph.D., 1968.
- CHASE, Donald V. (1993), Civil and Environmental Engineering and Engineering Mechanics, Lecturer -B.S., University of Kentucky, 1985; M.S. 1989; Ph.D., 1993; Reg. Prof. Engr.
- CHOWDHURY, Mashrur (2000), Civil and Environmental Engineering and Engineering Mechanics, Assistant Professor-B.S., Bangladesh Institutive of Technology, 1988; M.S., Morgan State University, 1991; Ph.D., University of Virginia, 1995.
- CHUANG, Henry N. (1965), Mechanical and Aerospace Engineering, Professor Emeritus—B.S., National Taiwan University, 1958; M.S., University of Maryland, 1962; Ph.D., Carnegie Institute of Technology. 1966. Reg. Prof. Engr.

- CIRIC, Amy R. (2001), Chemical and Materials Engineering, Associate Professor—B.S. CHE and B.A., Carnegie-Mellon University, 1985; Ph.D., Princeton University, 1990.
- DANIELS, Malcolm W. (1987), Electrical and Computer Engineering, Assistant Professor,-B.S., University of Strathclyde, 1979; Ph.D., 1982.
- DEEP, Ronald (1989), Engineering Management and Systems. Professor—B.S., U.S. Air Force Academy, 1960; M.S.E., Purdue University, 1970; Ph.D., Florida State University, 1976; Reg. Prof. Engr.
- DOYLE, George R. (1982), Mechanical and Aerospace Engineering, Professor-B.S., Purdue University, 1965; M.S., 1967; Ph.D., University of Akron, 1973., Reg. Prof. Engr.
- DUNCAN, Bradley D. (1991), Electrical and Computer Engineering and Electro-Optics, Associate Professor — B.S.E.E., Virginia Polytechnic Institute and State University, 1986; M.S., 1988; Ph.D., 1991.
- EASTEP, Franklin E. (1980), Aerospace Engineering, Professor—B.S., The Ohio State University, 1958; M.S., Air Force Institute of Technology, 1963; Ph.D., Stanford University, 1968.
- EBELING, Charles E. (1988), Engineering Management and Systems, Professor—B.S., University of Pittsburgh, 1965; M.S., Air Force Institute of Technology, 1969; Ph.D., The Ohio State University, 1973; Reg. Prof. Engr.
- EIMERMACHER, John P. (1986), Mechanical and Aerospace Engineering, Professor- M.E., University of Cincinnati, 1963; M.S.M.E., 1967; PH.D., 1973. Reg. Prof. Engr.
- ERVIN, JAMIE (1994), Mechanical and Aerospace Engineering, Associate Professor-B.S.M.E., Michigan Tech. University, 1984; M.S.M.E., 1986; Ph.D., University of Michigan, 1991.

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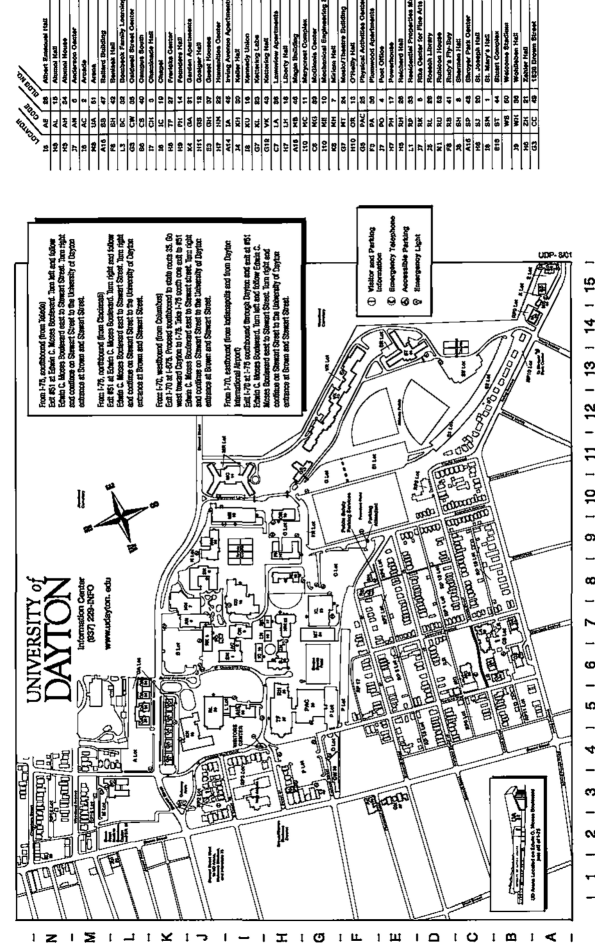
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